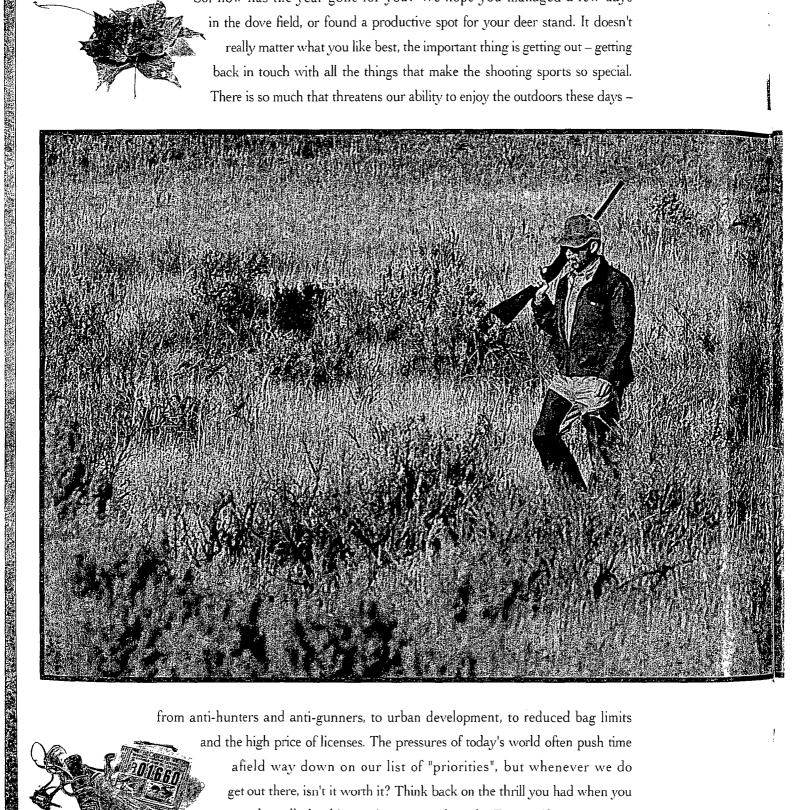


R 2195980

So, how has the year gone for you? We hope you managed a few days in the dove field, or found a productive spot for your deer stand. It doesn't really matter what you like best, the important thing is getting out - getting back in touch with all the things that make the shooting sports so special. There is so much that threatens our ability to enjoy the outdoors these days -



from anti-hunters and anti-gunners, to urban development, to reduced bag limits and the high price of licenses. The pressures of today's world often push time afield way down on our list of "priorities", but whenever we do get out there, isn't it worth it? Think back on the thrill you had when you managed to talk that big tom in range, or how the Eastern Shoreman cast a magic spell on the Canadas when they were ignoring everyone else.

Remember the starlit sky in Idaho on the elk hunt? And the relief on the guide's face when you connected on the last day. Savor again, for a moment, how proud your lab looked after his first retrieve. And how proud your son (and you) looked after taking his first deer. Times afield with good friends or alone enrich us all in many ways; we're better men and women for it. And the





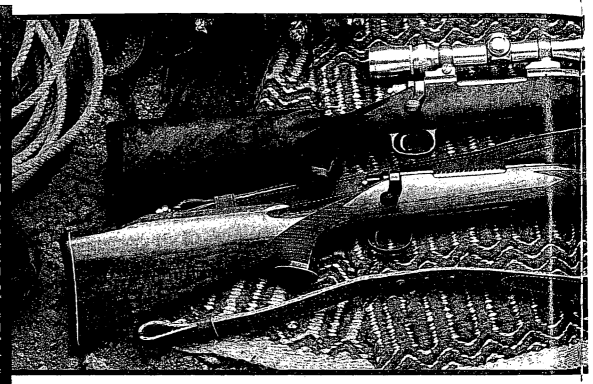
environment is better for it too, thanks to the tireless efforts of millions of sportsmen and hundreds of conservation and wildlife organizations.

We at Remington hope you will continue to make time in your life for the outdoors, and pass on to your children the respect for nature and the stewardship of the environment that being a true sportsman is all about. Have another great season!

### THE MODEL 700 ACCURACY THAT COMES FROM STRENGTH.

For the serious rifleman, the Model 700° is the most popular centerfire action on the market. Why? Because when a Model 700™ action locks up, the cartridge head is surrounded by three concentric rings of ordnance-grade steel: first, the cartridge head is completely surrounded by the bolt - there is no ejector cut to weaken the bolt face. The bolt head is then surrounded by the barrel, which is then threaded into the receiver. This unique design aligns the cartridge perfectly with the bore. And that means accuracy - accuracy that comes from strength.

Model 700", BDL has n the hunter's favorite use its strong, smooth on and classic beauty make an unequaled value. The American walnut stock is finished to a high gloss and has a distinctive black foreend cap, Monte Carlo comb profile, and carries finely cut, 20 line-to-the-inch skipline checkering for a sure grip. All metalwork has our rich, deep bluing for protection. The Model 700™ BDL features a hinged floorplate magazine bottom, sling swivel studs, hooded ramp front sight, and adjustable rear sight. In addition, the Model 700™ BDL is also available with the rich patina of a hand-rubbed oil finish as the Model 700" BDL "European". All other features are the same as the regular Model 700" BDL.



### MODEL 700" MOUNTAIN RIFLE

The lean barrel contour provides the accuracy and proven performance of the Model 700™ in a package that weighs only 6 % lbs. The pistol grip is pitched lower to position the wrist for better grip, and the smooth, trim

cheekpiece positions the eye correctly for accurate sighting. Also features a satin-finished American walnut stock, deep, 20-line cut checkering, hinged magazine floorplate, sling swivel studs, and trim butt pad.



### MODEL 700" CLASSIC

This year's Model 7001x Classic is chambered for the 6.5 x 55 Swedish - one of the most accurate 26-caliber military cartridges in the world. With Remington's new 140-gr. loading, it's ideal for whitetails, muleys, antelope and sheep. Like all the rifles in our "Classic" series, this Model 700" features a beautifully profiled, straight-combed stock of satin-finished American walnut with cut checkering, sling swivel studs, and hinged magazine floorplate.

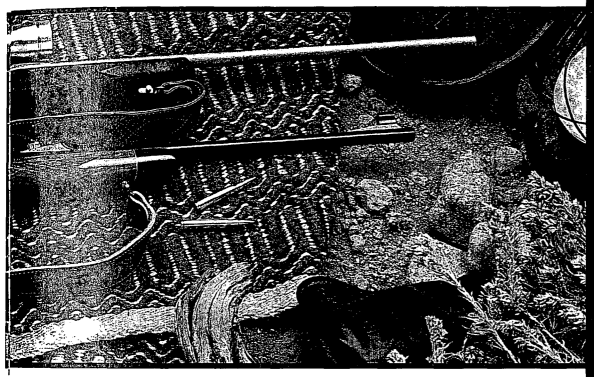
Positive safety switch

### MODEL 700" DESIGN FEATURES

Barrel threaded into receiver machined from hardened steel



Barrel ourrounds bolt obroud for additional strength

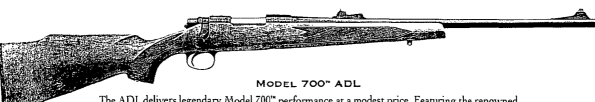


### Model 700" BDL Stainless Synthetic

Our all-season Model 700™ BDL SS has a stainless steel barrel, receiver, and bolt for the ultimate in weather resistance and accuracy. In fourteen great hunting calibers - from the 223 Remington to the 338 Win. Mag. Non-magnum calibers feature our standard BDL barrel contour, and magnum calibers have the heavier, magnum barrel contour. All barrels are 24" long. The synthetic stock features a trim profile, straight comb, raised cheekpiece, and hinged magazine floorplate. The metalwork incorporates a fine satin finish that won't reflect light. The stock has a textured, black, non-reflective finish with positive checkering on the fore-end and pistol grip. Note: Scope not included.



The tough Model 700<sup>™</sup> action bedded to a virtually indestructible synthetic stock, fully-camouflaged in Mossy Oak<sup>‡</sup> Bottomland<sup>™</sup>. Stronger than wood and unaffected by weather, this stock will not warp or swell in rain, snow, or heat. It features a straight comb, with raised cheekpiece. The Model 700<sup>™</sup> Camo Synthetic comes with a non-reflective matte finish on the bolt, and is available in three popular calibers – 243 Win., 30-06 Spfld., and 7mm Remington Mag.



The ADL delivers legendary Model 700™ performance at a modest price. Featuring the renowned Model 700™ action, satin-finished walnut stock with cheekpiece, cut checkering, and sling swivel studs. Available in five great short- and long-action calibers, from the 243 Win. to the 7mm Remington Mag.

### BOLT ACTION RIFLES

# REMINGTON VARMINT AND LONG RANGE HUNTING RIFLES. WHEN YOU MEASURE ACCURACY BY THE MINUTE.

If you like covering your groups with a quarter, or spending the day rolling 'chucks at 300 yards, then Remington's varmint and long range hunting rifles are the clear choice for the accuracy performance you demand. In all of our long range guns, we've combined the strength and precision of the legendary Model 700<sup>th</sup> action with a heavy, hammer-forged barrel that delivers the kind of accuracy a custom rifle-maker would approve of.

### MODEL 700" VS SF (VARMINT SYNTHETIC STAINLESS FLUTED)

This year we're bringing the toughness of a 416-grade stainless steel barreled action to our Model 700™ VS. The barrel is 26" long for improved velocity performance, and features a spherical concave muzzle crown for clean bullet/ barrel separation. It also features six machined flutes that take weight out of the barrel while maintaining stiffness. The flutes also add surface area for better cooling. The unblued metal work has a satin finish to reduce glare. The Kevlar, fiberglass and graphite stock is built around a precisely machined aircraft-grade aluminum bedding block that runs the full length of the receiver. Available in 223 Remington, 220 Swift, 22-250 Remington, and 308 Win.



### Model 700" Sendero

For the tack-drivin' accuracy of a varmint gun in an extended range hunting rifle, try out our new Model 700™ Sendero. We've taken all the accuracy features of the Model 700™ VS and combined them with long action and magnum calibers for a superb long range hunting rifle.

The barrel is 26" long, has a heavy varmint profile, and features a spherical concave crown.

Available in 25-06 Remington, 270 Win., 7mm Remington Mag., and 300 Win. Mag.



### MODEL 700" VS (VARMINT SYNTHETIC)

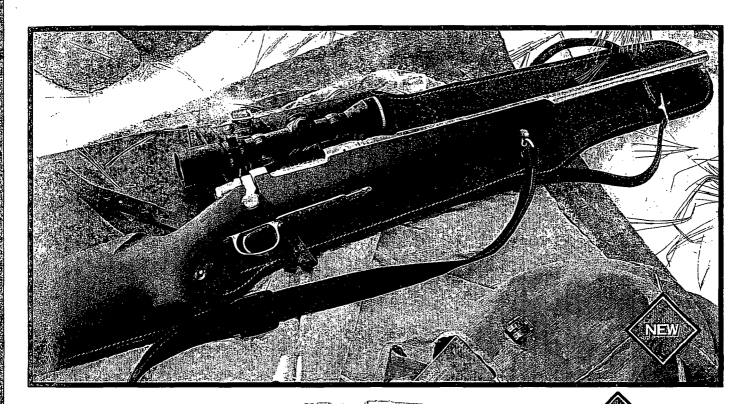
With free-floating, heavyweight, 26" barrel. All metal work has a fine, black matte finish. The stock is reinforced with DuPont Kevlar\*, fiberglass and graphite, for dimensional stability. Aircraft-grade aluminum bedding block runs the full length of receiver. In 220 Swift, 22-250 Remington, 223 Remington, and 308 Win.

### MODEL 700" VARMINT (WOOD)

All the features and styling of our Model 700" BDL (excluding sights). but designed for the dedicated varmint hunter. Its heavy, hammer-forged barrel reduces vibration to provide the stability and accuracy needed for long-range shooting. Available in seven popular flat-shooting calibers.

### THE HIGHEST POWER-TO-WEIGHT RATIO OF ANY CENTERFIRE RIFLE MADE IN AMERICA.

If you like to hunt deep in the woods where the big boys hide, go in with the Model Seven<sup>™</sup> – the woods rifle that has everything going for it. It's light – only 6½ lbs; compact – just over 37 inches long; accurate – the Model Seven<sup>™</sup> shares the same accurized bolt action design heritage as the Model 700<sup>™</sup>; and it's offered in some of the hardest-hitting short action calibers available, from the screamin' 17 Remington, to the flat-shooting 7mm-08 Remington and the classic 308 Win.





For 1994, we've combined the accuracy and compactness of the Model Seven" with the all-weather durability of a 416-grade stainless steel barreled action and synthetic stock. The new 20" clean barrel keeps the overall weight of the gun at just 6 ½ lbs. The unblued metal work has a satin finish that won't reflect light, and the stock has a classic fore-end profile with a black, textured finish. Available in 243 Win., 7mm-08 Remington, and 308 Win.



At 6 ½ lbs., the Model Seven™ is 20% lighter than its Model 700™ brothers, and is a full 5" shorter. It features an 18½" tapered barrel for easy handling and pointability, ramp front sight, adjustable rear sight, and hinged magazine floorplate. Note: 17 Remington has a clean barrel and no sights.

MODEL SEVEN" YOUTH

The strength and accuracy of Remington's full-size centerfire rifles, but with a

The strength and accuracy of Remington's full-size centerfire rifles, but with a 1" shorter hardwood stock for easy control by small-framed shooters. In three great short-action calibers: the 6mm Remington, 243 Win., and 7mm-08 Remington.

### MODEL 7400™ & MODEL 7600™ WHEN THE GAME IS PLAYING HIDE AND SEEK.

Whitetails play the game better than anything in the woods – now you see them, now you don't. And Whitetail country is where both the Model 7400™ autoloader and the Model 7600™ pump earned their reputations for quick handling and fast, smooth actions. But those qualities alone aren't enough to carry the Remington name. We've also designed an unmatched level of accuracy into both guns: the receivers are machined from solid blocks of ordnance-grade steel, and the barrels are hammer-forged with the same precision as our bolt action rifles.



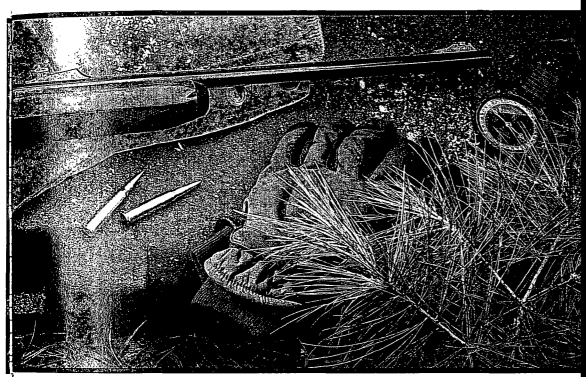
### MODEL 7400" AUTOLOADER

Pick it up, and you'll be impressed with its great pointability and balance. But you'll really appreciate its performance when you squeeze the trigger. That's because the Model 7400™ has a gas operating system specially engineered to spread recoil over a longer period of time. This reduces perceived recoil, allowing you to follow through with a steady second shot if needed. Bolt velocity is also more uniform, which eases wear and tear and improves reliability. With satin or gloss finish on its American walnut stock and fore-end, adjustable sights, and a removable four-shot magazine.

### MODEL 7600™ PUMP ACTION

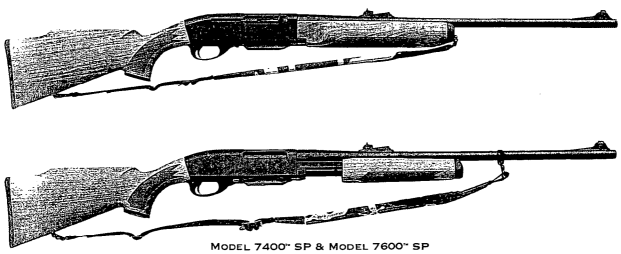
The positive feel and performance of a pump action with excellent balance and pointability. Features Remington's rugged twin action bar system for fast, smooth ejection and chambering. The Model 7600™ barrel is fully-floated, just like custom target rifles, for outstanding accuracy. So once you get it sighted in, it stays there. Available with satin or gloss finish on its American walnut stock and fore-end, adjustable sights, and a removable four-shot magazine.

The Monte Carlo-profiled stocks on both the Model 7400<sup>m</sup> and the Model 7600<sup>m</sup> have raised cheekpieces, and are carved out of solid American walnut, with a generous amount of cut checkering for good control. And for really close quarters, we offer both guns in a compact, 30-06 caliber carbine with an 18½" barrel. Finally, each gun is available in six popular calibers from the flat shooting 243 Win. to the powerful 35 Whelen. So choose the action you like from the company that's sold more great pumps and autoloaders than any other, and for good reason: they always come through for the shooter.



### A HARD CASE FOR BUYING A MODEL 7400" OR MODEL 7600"

Now included when you buy non-SP versions of the Model 7400™ & Model 7600™ is a custom-fitted synthetic gun case. Inside this almost indestructable hard case there's a formed well for the gun and several recesses to hold accessories like Rem" Oil, shooting glasses, etc. This Airline-approved case is made of high density polyethylene that is unaffected by UV light, extremes of temperature, and household chemicals. Its strength, light weight, and impact-resistance make it the perfect way to protect your gun during shipping. The case also incorporates two sturdy padlock lugs for security. A case like this purchased separately would cost \$30.00 or more yet it's free when you buy a Model 7400™ or Model 7600™!

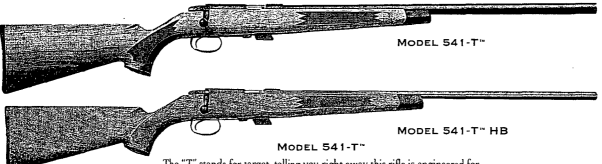


These special purpose versions have the concealment advantages of a non-reflective finish on the wood and metalwork – just the thing to keep a ray of sunlight from reflecting off your barrel at the wrong moment. Chambered for 270 Win. and 30-06 Spfld. in both models. Sling swivel studs and camo Cordura\* sling are supplied with both versions.

# REMINGTON 22S. THE RIFLES THAT SATURDAY AFTERNOONS WERE MADE FOR.

For most of us, our first, and longest-lasting experiences with shooting involve a 22. It was the baton with which the love of shooting sports was passed to us from our dads and uncles and older brothers, and odds are it was a Remington. Today's rimfire battery from Remington is as exciting as ever...from the new high-tech Model 522™ Viper™ autoloader, to the tack-drivin' Model 541-T™ and the industry's only American-made pump action 22, the Model 572™ Fieldmaster®. So if it's a Saturday afternoon, why not re-discover the spark that started it all? Take your son or daughter out for an afternoon of fun...and pass the baton.





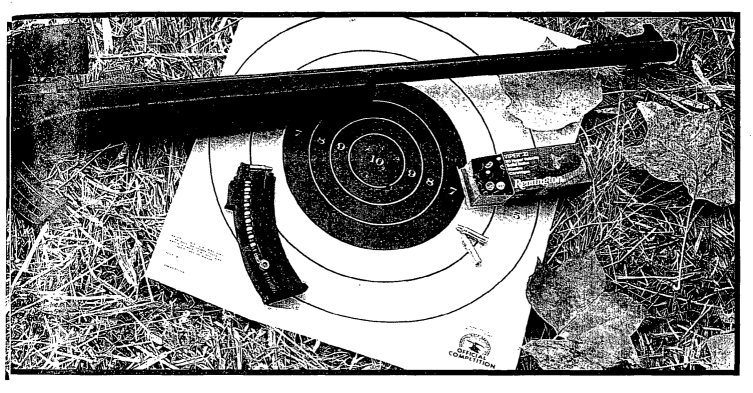
The "T" stands for target, telling you right away this rifle is engineered for accuracy. The Model 541-T™ uses a time-proven six-lug, rear lock-up bolt action, mated with a receiver milled from a solid block of ordnance-grade steel. The trigger pulls smoothly, and breaks clean with no creep. The Model 541-T™ is available in a 24" standard contour or heavy barrel version that prints groups a centerfire shooter would be proud of. The Model 541-T™ has a solid American walnut stock complemented by a black fore-end tip, and the pistol grip and fore-end are graced with a generous amount of deep cut checkering. With a 5-shot clip, clean barrel, and receiver drilled and tapped for scope mounts.

SPORTSMAN® MODEL 581-S"

Experienced shooters and beginners alike will appreciate the rugged, dependable performance built into this bolt action rifle. Comes with Monte Carlo styled hardwood stock. With five-shot clip and single shot adapter.

#### MODEL 522" VIPER"

The Model 522™ Viper™ is a state-of-the-art rimfire rifle design, engineered to give experienced as well as entry-level shooters the highest value for their dollar in a 22 autoloading rifle. The Model 522™ is also one of the most innovative 22 rifles on the market, by incorporating many safety and functional features not offered on competitive 22 rifles. For example, a red indicator shows when the gun is cocked; a disconnector disables the trigger when the magazine is removed; an ejection port shield is molded into the receiver; and a last shot bolt hold-open feature lets the shooter know the gun is empty. The black, hard-wearing stock is made of hig strength synthetic. The grip is slim and checkered for good control, and the fore-end has a semi-beavertail shape that is comfortable for younger and adult shooters alike. The receiver is made of a lightweight, extremely tough engineered synthetic, which helps reduce overall weight significantly. The sights are centerfire rifle quality, and the rear sight is fully adjustable for windage and elevation. A grooved scope mounting rail is integrally molded into the receiver. An easy to load, 10-round magazine is supplied. Note: Scope and rings not included. ▼





The only pump action 22 rimfire rifle made in America today. Shoots shorts, longs, and long rifle cartridges interchangeably. Capacities of its tubular steel magazine are: 20 short, 17 long, or 15 long rifle cartridges. Features a high-gloss Monte Carlo walnut stock with cut checkering, big game sights, positive cross-bolt safety, high-luster blueing, and receiver grooved for scope mounts.

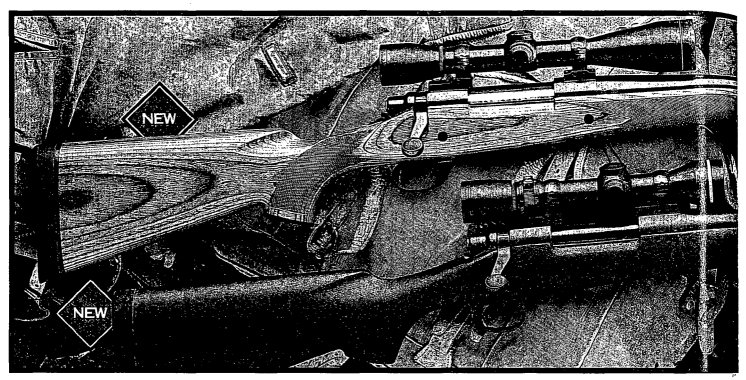


This classically-styled rimfire rifle is the only American-made 22 autoloader that will shoot shorts, longs and long rifle cartridges interchangeably. Magazine capacity is 20 short. 17 long, or 15 long rifle 22s. The Model 552™ comes with a high-gloss Monte Carlo walnut stock with cut checkering, big game sights, positive cross-bolt safety, high-luster blueing, and receiver grooved for scope mounts.

### BARBER - R 0002427 THE REMINGTON CUSTOM SHOP

### AMERICA'S BEST GUNS - SINCE 1816.

To its owner, a fine rifle or shotgun is a source of almost inexplicable pleasure: the subtle beauty of a highly-figured stock, painstakingly decorated with deep, hand-cut checkering. Wood-to-metal fit so close the receiver looks like it grew right out of the walnut. Engraving and precious metal inlay that are timeless expressions of skilled artisans. Action fit and function as smooth as the workings of a fine time piece. And personalized measurements that make the gun feel like an extension of your body. These are just a few of the reasons that make the choice of a custom Remington a wise one... an investment in the quality and craftsmanship of America's best guns, from America's most experienced gun maker.





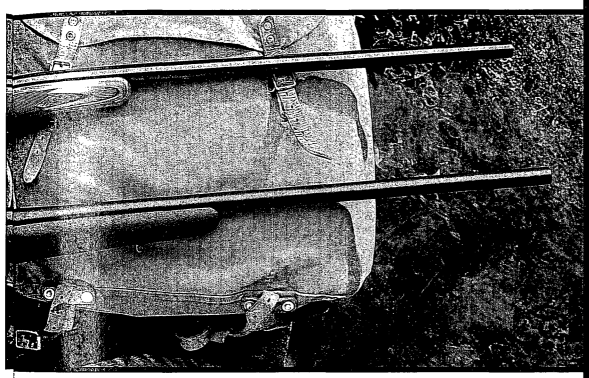
The legendary Model 700<sup>th</sup> rifle built at your direction. Available with a hand-made stock of American walnut, English walnut, or California Claro. The stock can be shaped to your precise measurements, and finished off with beautiful, hand-cut checkering. Several engraving choices, many detail upgrades, and a large selection of calibers are offered for the owner who wants a truly "one of a kind" custom rifle.



This compact beauty starts with a 20" Custom Shop barrel fitted to the Model Seven" action, bedded to a classic Mannlicher-style full-length stock. The select hardwoods have been chosen for their clear grain, and pressure-laminated for strength and dimensional stability. The butt stock features a straight comb with raised cheekpiece and black rubber recoil pad. The front of the carbine is finished off with a Mannlicher-style fore-end cap/barrel band. Available in eleven great short-action calibers.

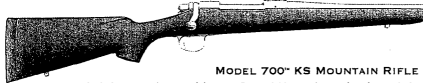
### MODEL 700™ APR (AFRICAN PLAINS RIFLE) & MODEL 700™ AWR (ALASKAN WILDERNESS RIFLE)

For 1994, the Custom Shop is offering two exciting new versions of the Model 700<sup>™</sup>: the APR (African Plains Rifle), and the AWR (Alaskan Wilderness Rifle). Both are for serious hunters who like to go to extremes. The Model 700<sup>™</sup> APR (below, top) is built around a magnum receiver and a specially contoured, 26<sup>™</sup> Custom Shop barrel. The blued surface of the barrel has a fine satin finish that won't reflect light. The pressure laminated wood stock is a rich brown, with raised cheekpiece, satin finish, black butt pad, and checkering cut 20 lines to the inch for a sure grip. The Model 700<sup>™</sup> APR is available in 7mm Remington Mag., 300 Win. Mag., 300 Wby. Mag., 338 Win. Mag., and 375 H&H Mag.



### MODEL 700" AWR (ALASKAN WILDERNESS RIFLE)

For the extremes of temperature and wetness take along the Model 700™ AWR (left, bottom). The barrel, bolt and receiver are made of tough, 416-grade stainless steel for the ultimate in moisture resistance, and colored with a fine satin bluing that won't reflect light. The barrel contour is a special 24" Custom-Shop profile that's high on accuracy and low on weight. The matte gray stock is a rigid composite of fiberglass and graphite, reinforced with DuPont Kevlar®. The comb is straight with raised cheekpiece, and the butt carries a magnum-grade black rubber recoil pad. The Model 700™ AWR is available in 7mm Remington Mag., 300 Win. Mag., 300 Wby. Mag., 338 Win. Mag., and 375 H&H Mag. Note: Scope and rings not included.



The lightest, toughest Model 700™ rifle available. Kevlar\* makes the stock dimensionally stable, and the dull finish on the metal work and stock makes it virtually invisible in open country. The Model 700™ KS is offered in a wide selection of calibers in right² or left-hand carbon steel versions, and right-hand stainless barreled actions. We also offer the compact Model Seven™ with a lightweight stock reinforced with DuPont Kevlar\* in 223 Remington, 7mm-08 Remington, 308 Win., 35 Remington, and 350 Remington Mag.



Our finest long-range target rifle features a stainless steel barreled action, free-floated heavy barrel, high comb stock, hand-bedded action, and match-grade trigger. In single shot or repeater, with American walnut stock or synthetic stock reinforced with DuPont Kevlar. Left-hand actions available on special order. Other Model 40-X<sup>n</sup> variations are available for benchrest, rimfire, and centerfire National Match Course shooters.

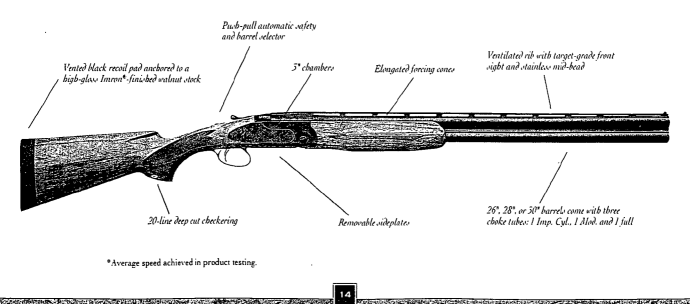
For a free brochure on all Custom Shop guns, see your local Remington dealer, or write: Custom Gun Shop, B-6220, Remington Arms Company, Wilmington, Delaware, 19898.

### THE REMINGTON PEERLESST NOTHING ELSE STACKS UP.

The name "Peerless™" pretty much says it: "without equal", "matchless", "incomparable." While there are many fine over and under shotguns on the market today, nothing stacks up to the all-new, American made Remington Peerless™ Few of the competition come close to this gun's performance, and none of them can equal its value. The Peerless™ is based on the classic elements of box lock over-under shotgun design. Two slender, light contour barrels are joined at the muzzle, and brazed into a hardened monoblock that incorporates a pair of automatic ejectors. The barrel assembly pivots on hardened trunnions, and lock-up is achieved with two large rectangular lugs that project from the standing face of the frame. Side ribs keep briars from snagging in the space



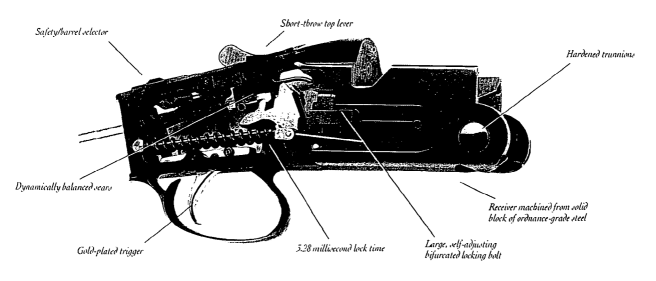
between the barrels. The single selective trigger is set by mechanical action rather than by recoil inertia, so you will always be assured of a fast follow-up shot from the second barrel. The specially hardened sears are dynamically balanced, and lock time is extremely fast: 3.28 milliseconds, which puts it in a league with the legendary Model 3200. The top tang safety is automatic, and when in the "Safe" position, can be moved left or right to select the first barrel fired. The side plates are removable, and tastefully embellished with bird hunting scenes. The 26," 28" or 30" barrels carry a



strong, but gracefully proportioned ventilated rib with target-grade front sight and stainless mid-bead. A three-tube set of Rem<sup>11</sup> Chokes (1-Imp. Cyl., 1-Mod., and 1-Full) is supplied. The Peerless<sup>12</sup> is set up with a 14½ length of pull, 1½ drop at the comb, and 2¼ drop at the heel. With 26" barrels, the gun weighs 7½ lbs, and the 28" and 30" versions tip the scales at 7½ and 7½ lbs respectively – an easy carry, but not so light as to be "whippy." The subtle figure of the Imron<sup>2</sup>-finished high-gloss American walnut stock and fore-end is perfectly complemented by a generous amount of 20-line to the inch cut checkering, and a vented recoil pad anchors the butt of the gun. All metalwork is highly polished and protected with Remington's rich, deep bluing process. How does the Peerless<sup>12</sup> shoot? Well, like all Remingtons, it feels incredibly responsive when you pick it

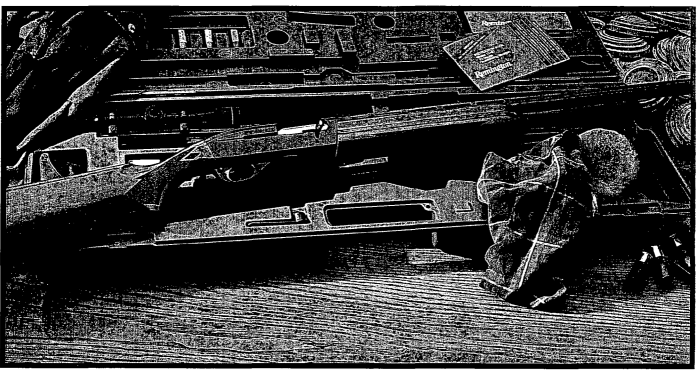


up...the balance falls right between your hands, and the stock locks easily into your shoulder. Almost before you can think about nudging the fore-end, it starts to swing, and suddenly you realize the Peerless™ is an over-under like no other. We think it's one of the most well-balanced and responsive guns we've ever designed, and lives up to the Remington tradition of great-patterning, smooth-pointing shotguns. But don't take our word for it − get on down to your Remington dealer and pick one up for yourself. We think you'll call it "incomparable", "without equal"...Peerless™!



# THE MODEL 11-87™ PREMIER®. THE FINEST AUTOLOADING SHOTGUN IN THE WORLD.

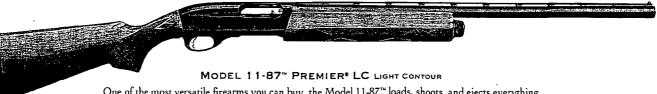
Some guns have a natural pointability that makes you feel like you can hit anything you shoot at. They inspire confidence, and confidence is the name of the game in shooting. If you believe you can do well, you probably will. The Model 11-87™ Premier® is a gun that will help any shooter improve his percentages. Its balance and weight distribution are born of the Model 1100™ – the best selling autoloader in the world. Its gas compensation system takes the bite out of recoil, and allows the use of a wide variety of shells, from light field loads to heavy magnums. Natural pointability, great balance, soft recoil. Don't you think a Model 11-87™ Premier® could make a difference in your shooting?





### Model 11-87™ Premier Cantilever Scope Mount Deer Gun

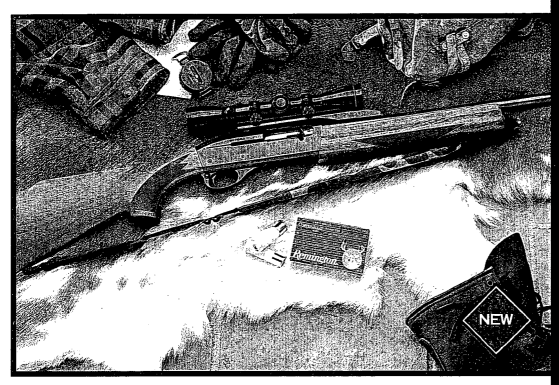
For 1994, we have improved the design of our cantilever scope mount: the cantilever arm is shorter in length and has a thicker cross section for maximum rigidity, and it won't lose zero, even after the effects of repeated recoil. For the Model 11-87™ Premier\*, our new deer barrel is offered in a 21″ fully rifled version. Comes with sling swivel studs and a padded sling of rugged Cordura\* nylon.Note: Scope and rings not included.



One of the most versatile firearms you can buy, the Model 11-87<sup>™</sup> loads, shoots, and ejects everything from light 2 <sup>3</sup>/<sub>4</sub>" upland loads to heavy 3" magnums. And it's handsome too, with a beautiful stock of American walnut in satin or high-gloss finish. Choose from our 26", 28", or 30" light contour Rem™ Choke barrels, supplied with Imp. Cyl., Mod., and Full choke tubes. Left-hand action available in 28" version. Premier<sup>2</sup> light contour versions come in our two-barrel, custom-fitted hard case.

### THE CLASSIC AUTOLOADER. THE MODEL 1100™

The proven standard in small gauge and upland autoloaders, with satin-finished American walnut stock, crisp cut checkering, and a variety of barrel configurations. The 20-gauge is available with 26" or 28" vent rib barrel, with Imp. Cyl., Mod., and Full Rem™ Choke tubes. For upland hunting, the English-stocked "Special Field" in 12- and 20-ga. is just the ticket for a fast swing in close cover. For deer hunters, a new, 20-ga., fully rifled, 21" cantilever version is available in addition to the 21" rifle-sighted Imp. Cyl. set-up. The 28-gauge and .410 bore Model 1100™ come with vent rib barrels and fixed chokes.



# MODEL 1100" WITH FULLY RIFLED CANTILEVER DEER BARREL

America's favorite autoloader set up for long range deer hunting. The Model 1100™ soaks up re-coil so well, it's a natural for situations that might require a fast follow-up shot - like when the flag is up and the afterburner is lit. This year, we've given the Model 1100™ our re-designed cantilever scope mount: the arm is shorter and thicker for a more rigid scope platform, that won't lose zero, even after the effects of repeated slug recoil. Combined with a fully rifled slug barrel, this 20ga. autoloader has the sighting technology and accuracy to extend your reach out where the big boys hide. The perfect match for our new 20-ga. Copper Solid™ sabot slugs (see pages 46-47). Note: Scope not included.

### MODEL 1100™

The world's most dependable autoloader for 20-ga., 28-ga., and .410 bore shotgunners. With features that include a satin- or gloss-finished American walnut stock and fore-end, crisp cut checkering, and vent rib barrels. The 20-gauge, 26" and 28" versions come with Imp. Cyl., Mod., and Full Rem" Choke tubes, and the 28"gun is available in 3" magnum version. The 28-gauge and .410 bore are equipped with fixed chokes.

### MODEL 1100™ SPECIAL FIELD

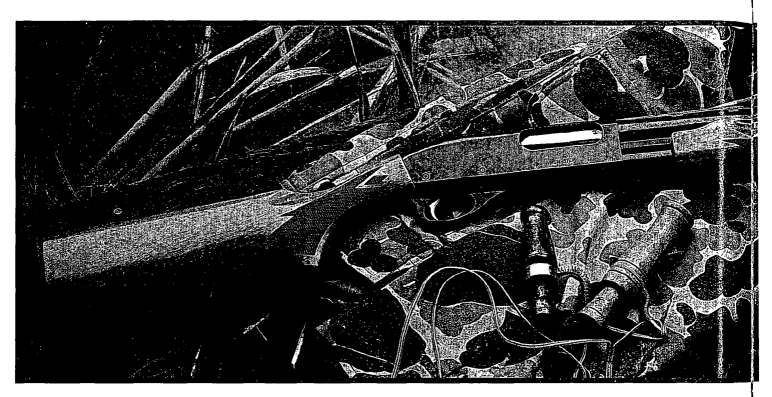
For upland hunters who prefer the look and feel of an autoloader, the 12- or 20-ga. Model 1100™ Special Field. Both guns feature a fast swinging English-style, straight-gripped, satin-finished walnut stock, new 23″ long barrel, slimmed and shortened fore-end, and Rem™ Choke tubes.



A 20-gauge autoloader designed specifically for small-framed shooters, with a 2<sup>5</sup>⁄4" chamber and 21" barrel with Rem™ Chokes. The 13" length of pull makes it especially manageable for youngsters and ladies.

### MANY WINGMASTERS HAVE BEEN PASSED ON TO A NEW GENERATION OF OWNERS...TWICE.

A gun doesn't become this sought-after without a lot of good reasons. Some Wingmaster® owners say it points well, it's easy to maintain, or it looks good. But one word always crops up in Wingmaster® discussions: dependable. And if you want one thing in a shotgun, that has to be it. Wingmasters are so dependable, many of them are now being carried by a third generation of owners – proof enough of the designed-in durability and quality that has made this all-American shotgun the wingshooter's favorite for over four decades. A Wingmaster® also feels good in your hands. The balance is right, and





For 1994, we have improved the design of our cantilever scope mount: the cantilever arm is shorter in length and has a thicker cross section for maximum rigidity. It doesn't lose zero, even after the effects of repeated recoil. It comes with a 20" long, fully-rifled barrel with 1 in 55" twist for optimum slug stabilization. Sling swivel studs and camo sling are included. Note: Scope and rings not included.



A 10-pointer will only give you one chance, so don't take a chance on your gun. With its 20" Rem' Choke barrel and rifle sights, you can point and shoot faster than a buck can bolt. Available in right-and left-hand versions.

the stock dimensions let the gun shoulder smoothly. The target-type twin-bead sights quickly tell your eye that your head is down on the gun where it should be. And after the first shot, the twin action bars allow you to cycle the fore-end swiftly and smoothly in any weather without twisting or binding. Our new light contour barrel lets you point fast and swing smoothly, and Rem™ Chokes let you tailor pattern performance to any shooting situation. Great strength, pure simplicity, and absolute dependability – qualities that for over 40 years have made the Wingmaster\* America's most popular pump action shotgun.



### MODEL 870™ WINGMASTER® LC LIGHT CONTOUR

Everything about the Model 870™ Wingmaster® LC is designed to make every shot count. The target-type twinbead sights quickly tell your eye that your head is down on the gun, and the twin action bars let you cycle the fore-end smoothly in any weather without twisting or binding. The American walnut stock is furnished with satin or highgloss finish. Light contour Rem™ Choke barrels are available in 26", 28" or 30" lengths. Handles 23/4" and 3" magnum shells interchangeably. Left-hand action available in 28" version. Supplied with Imp. Cyl., Mod., and Full choke tubes. Light contour Wingmasters come in our twobarrel, custom-fitted hard case.



Now, 20-ga. deer hunters can now enjoy the sighting benefits of a Monte Carlo stock and barrel mounted scope. This year, we're making our new fully rifled cantilever scope mount design available in 20-ga. − the perfect match for our new 20-ga. Copper Solid™ sabot slug. Note: Scope and rings not included.



You can point fast and shoot quick with this compact, lightweight pump gun designed for the special demands of upland hunting in close cover. Available in 12- and 20-gauge with an English-style, straight-gripped, satin-finished walnut stock, new 23" barrel, slimmed and shortened fore-end, and Rem™ Choke tubes.

### BARBER - ROUUZZ SPECIAL PURPOSE SHOTGUNS

### WHEN YOU HAVE TO WORK HARDER FOR THE GAME.

Remington's Special Purpose shotguns are for the hunter that has to work a little harder for his gobbler, buck, or limit of waterfowl. To help out, we've given our Special Purpose shotguns hard-working features like synthetic stocks, cantilever deer barrels, and the most comprehensive line of camo finishes in the business – a must when you're matching wits with an old Tom, a nervous buck, or a flight of gun-shy Canadas. And every Remington Special Purpose shotgun comes with sling swivel studs and a padded sling of rugged Cordura<sup>®</sup> nylon.





では、100mmには、

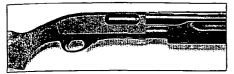
The long range big game shooting system that can help you bring that trophy a little closer.

Comes with our new cantilever scope mount – the cantilever arm is shorter and thicker in cross section for maximum rigidity, and won't lose zero, even after repeated recoil. To position your eye properly, we've also given the cantilever SPS stock a Monte Carlo comb profile. Note: Scope and rings not included.



The Model 11-87<sup>™</sup> or 870<sup>™</sup> SPS (pictured) has the same great sighting system as the fully rifled version above, but with the flexibility of Rem<sup>™</sup> Choke tubes. Ideal for use with buckshot at close range, or with our new 1 in 24<sup>™</sup> twist, 3 ½ Rifled Rem<sup>™</sup> Choke for increased accuracy with slugs. Supplied with an Improved Cylinder and new Extended Rifled Rem<sup>™</sup> Choke tube. Stock has Monte Carlo comb profile. Note: Scope and rings not included.

### OUR SPECIAL PURPOSE FINISHES KEEP YOU OUT OF SIGHT.







SP black oxide

Mossy Oak Greenleaf

Mossy Oak® Bottomland



### MODEL 11-87 SPS WITH CANTILEVER SCOPE MOUNT DEER BARREL

This year we've given the Model 11-87™ (pictured at left) and Model 870™ (below, left) SPS guns our re-designed, long-range cantilever scope mount deer barrel available in both fully rifled and Rem' Choke versions that utilize our new longer-length, 3 1/2" rifled tube. When the fully rifled barrel is combined with our new Copper Solid™ sabot slugs, this system can take deer cleanly out to 125 yds. The cantilever arm is shorter in length and has a thicker cross section for maximum rigidity - it won't lose zero; even after repeated recoil. To position your eye properly, we've also given the cantilever SPS stock a Monte Carlo comb profile. Note: Scope and rings not included.

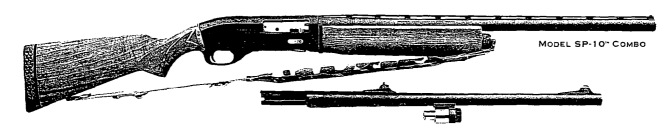


If you're a deer hunter who prefers the traditional sight picture of a slug barrel with open sights, then the Model 11-87 (pictured) or Model 870 SPS Deer gun is made for your style of hunting. Everything about these guns makes it easy to throw 'em to your shoulder and get off a quick, accurate shot in close quarters. The barrels are short to swing fast, and fully rifled for accuracy,

especially with our new Copper Solid<sup>nt</sup> sabot slugs.



For you deer hunters who have a taste for turkey, the Model 11-87™ (pictured) or Model 870™ SPS – BG Camo offers the ultimate in big game shotgunning systems: synthetic stocks for durability, Mossy Oak® Bottomland™ for camouflage, open sights for speed, and I. C., Rifled, and Turkey Super Full Rem™ Chokes for the flexibility to set up the gun for buckshot, slugs, or turkey loads.





America's only gas-operated autoloading 10-gauge that delivers up to 34% more pellets in the target area than a standard 12-gauge. Yet the SP-10™ softens and spreads out perceived recoil to less than many 12-gauge Magnums. Available with 26" or 30" vent rib waterfowling barrel in standard matte finish, or as a 26" vent rib / 22" rifle-sighted deer barrel combo set (top photo). The SP-10" can also be purchased with a 23" vent rib turkey barrel and Mossy Oak® Bottomland™ camo finish. All Model SP-10<sup>™</sup> barrels are fitted with Rem<sup>™</sup> Choke tubes.



MODEL 11-87" SPS

For waterfowling in tough conditions - like the icy rain that slashes into your goose pit, or off-shore in the salt spray of sea duck territory, take along the toughest 12-ga. magnum shotgun money can buy - the Model 11-87" SPS. Like all our SPS guns, it has a synthetic stock for durability, and matte black finish for concealment. With its large extractor and stainless steel magazine tube, the Model 11-87™ SPS is the perfect balance of high technology and hard workin' features that make it an indispensible hunting partner.



If turkey hunting is your passion, give yourself an edge with the Model 11-87™ or Model 870" (pictured) SPS-T. The synthetic stock won't warp or crack from the humidity, wetness, and cold you're likely to face. And the all black matte finish on the stock and metal work won't give you away. The 21" vent rib barrel carries target-type twin bead sights, and utilizes our special high-constriction (.665")

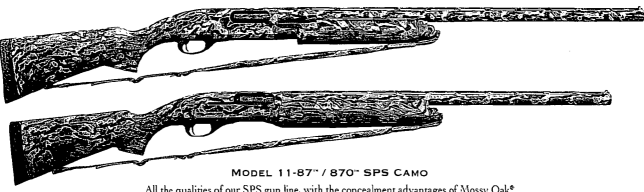
Turkey Super Full Rem" Choke with knurled extension for easy installation and removal.

### MODEL 11-87" / MODEL 870" SPECIAL PURPOSE SYNTHETIC - CAMO FINISHES

Model/Type	Gauge	Barrel Type/Length	Rem™ Choke(s) Supplied	Camo Pattern
11-87 <sup>™</sup> /870 <sup>™</sup> SPS Camo	12	Vent rib/26" or 28"	I. C., Mod., & Full	Mossy Oak® Bottomland™
11-87 <sup>™</sup> /870 <sup>™</sup> SPS – BG Camo	12	Rifle-sighted/21" 11-87", 20" 870"	I. C., Rifled, & Turkey Super Full	Mossy Oak <sup>2</sup> Bottomland™
11-87 <sup>1</sup> ×/870 <sup>1</sup> SPS – T Camo	12	Vent rib/21"	I. C., & Turkey Super Full	Mossy Oak® Greenleaf™

Note: 21" Model 11-87" turkey and deer barrels are not pressure compensated. 'Not for use with target or light field loads.





All the qualities of our SPS gun line, with the concealment advantages of Mossy Oak\*

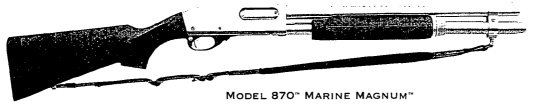
Bottomland\*\* camo over the entire surface of the gun. Both guns offer the choice of 26" or 28" vent-rib barrels with I. C., Mod., and Full Rem Choke\*\* tubes supplied.



The Model 11-87™ or Model 870™ SPS-T (pictured) with the concealment advantages of Mossy Oak® Greenleaf™ camo applied to the stock, fore-end and barrel. The synthetic stock won't warp or crack from temperature and humidity extremes. The 21" vent rib barrel carries target-type twin bead sights, and utilizes our special high-constriction (.665") Turkey Super Full Rem™ Choke with knurled extension for easy installation and removal.



All the concealment advantages of our SP line for those who prefer the classic look and feel of a genuine American walnut stock and fore-end with cut checkering. Available with your choice of 26″ or 28″ vent rib barrels, with twin-bead sights and Imp. Cyl., Mod., and Full Rem™ Choke tubes. The Model 11-87™ SP can also be purchased with rifle-sighted deer barrels that come with Imp. Cyl. and Rifled Rem™ Choke tubes.



The key to the Marine Magnum's durability and corrosion-resistance is the electroless nickel plating used on the entire gun, including the inside of the barrel and receiver. The synthetic stock and fore-end are impervious to moisture, and generous checkering assures positive control, even in wet conditions. Comes with 18" Cyl. barrel with single bead front sight, seven-round magazine, sling swivel studs, and black Cordura\* sling.

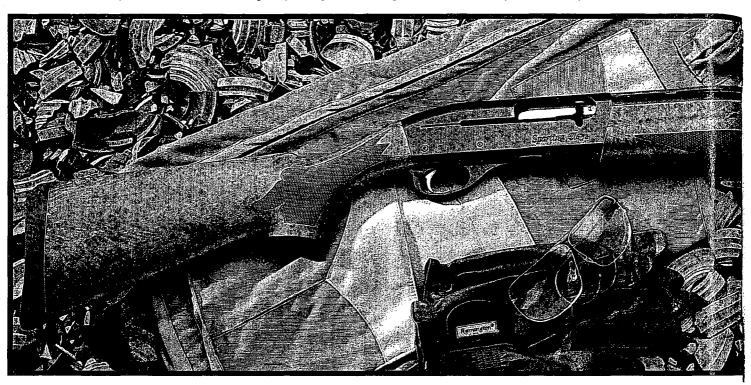
MODEL 11-87" / MODEL 870" SPECIAL PURPOSE SYNTHETIC - ALL BLACK MATTE FINISH

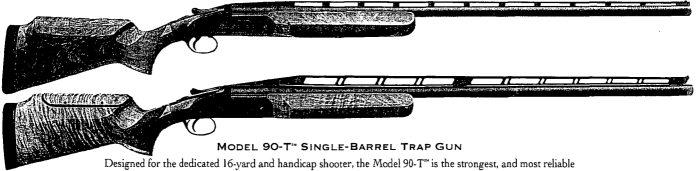
Model/Type	Gauge	Barrel Type/Length	Rem™ Choke(s) Supplied	Finish
11-87™ SPS	12	Vent rib/26" or 28"	I. C., Mod., & Full	All black matte
11-87"/870™ SPS - Deer	12	Rifle-sighted/21" 11-87", 20" 870™	Fully-Rifled barrel, no choke tube	All black matte
11-87"/870" SPS - T	12	Vent rib/21"	I. C., & Turkey Super Full	All black matte
11-87™/870™ SPS	12	★ Cantilever scope mount/21" 11-87", 20" 870"	Fully-rifled	All black matte
11-87™/870™ SPS	12	★ Cantilever scope mount/21" 11-87", 20" 870"	I. C., Rifled	All black matte

Note: 21" Model 11-87" turkey and deer barrels are not pressure compensated. Not for use with target or light field loads. Cantilever scope mount deer barrels do not include scope.

# REMINGTON TARGET GUNS. TOTAL CONFIDENCE AVAILABLE IN PUMP, BREAK ACTION, AUTO, AND LEFT- & RIGHT-HAND VERSIONS.

There are a lot of reasons to use a Remington in competition, and here are just a few: Great balance – it's between your hands where you want it in the Skeet and Sporting Clays guns, and a little forward in the Trap guns. Low recoil – a Remington target gun won't beat you up. The great balance and ergonomic design make these the softest-shooting family of target guns on the market today. Value – you won't find a competition Trap, Skeet, or Sporting Clays gun of the same level of quality and performance priced as comfortably as a Remington.



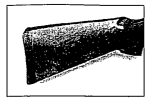


Designed for the dedicated 16-yard and handicap shooter, the Model 90-T<sup>m</sup> is the strongest, and most reliable single-barrel trap gun on the market today. Perceived recoil is the lowest of any break action single due to its unique distribution of mass. Satin-finished American walnut stock and fore-end, and crisp, deep-cut checkering are standard. The 34" vent rib barrel is overbored at the factory and has a lengthened forcing cone. Choke is fixed full. An adjustable high-rib version is available for shooters who prefer a more open target picture and higher head position.

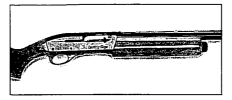
### MODEL 11-87™ PREMIER® TRAP

The autoloader of choice for trap shooters, prized for its reliability and smooth, low-recoiling performance. The softest-shooting trap gun on the market today. In right- and left-hand models, with straight comb or Monte Carlo stock,  $2^{\frac{5}{4}}$ " chamber, 30" vent rib overbored barrel, satin wood finish, and special Trap Rem" Choke tubes. Note: Model 11-87 "Premier target guns have  $2^{\frac{5}{4}}$ " chambers, are not pressure compensated, and are set up to handle target and light field loads.

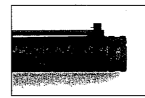
### MODEL 11-87™ PREMIER® SPORTING CLAYS DESIGN FEATURES



Rounded butt pad top and beel for easy mounting



Shortened fore-end for responsive balance; Satin finish on receiver top reduces glare



Special Sporting Rem™ Choke tubes have knurled ends for easy changes

# MODEL 11-87" PREMIER® SPORTING CLAYS

This Model 11-87" features a target-grade, cut checkered, American walnut stock set up for Sporting Clays that's 3/16 longer in length of pull and 4" higher at the heel. The butt pad is radiused at the heel and rounded at the toe for smooth mounting. The receiver top, barrel, and rib have a fine satin finish on the blueing. The new light contour barrel has a lengthened forcing cone, and carries a medium-high, 8mm wide rib with stainless midbead and Bradley-style front bead sight. Skeet, Imp. Skeet, Imp. Cyl., Mod., and Full Rem™ Choke tubes are supplied. Each tube is knurled at the end, and clearly marked on the outside. Comes in our twobarrel, custom-fitted hard case. Note: Model 11-87" Premier® SC has 2 3/4" chamber, and is not pressure compensated. For target and light field loads only.



### MODEL 11-87™ PREMIER® SKEET

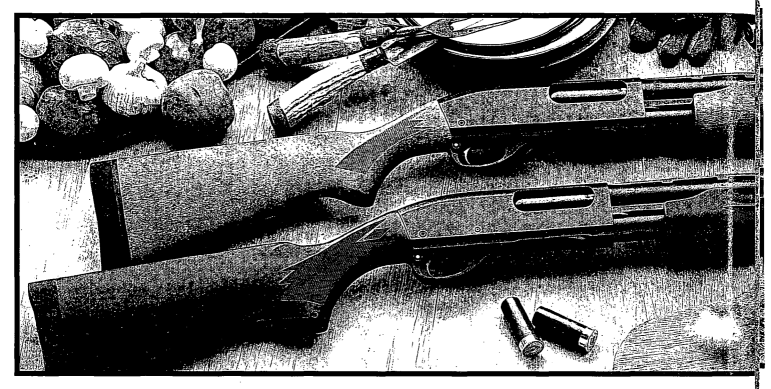
The 12-ga. autoloader that's built especially for the rigors of competitive skeet, where even the slightest doubt about the reliability of your gun will cost you a tournament. The Model 11-87<sup>th</sup> Premier Skeet has the strongest, most dependable action and trigger group in the game – just ask anyone that shoots one. And like all our target guns, it has a beautifully-figured American walnut stock and fore-end, with crisp cut checkering for precise control. Note: Like other Model 11-87<sup>th</sup> target guns, the Model 11-87<sup>th</sup> Premier<sup>4</sup> Skeet has a 2<sup>5</sup>/<sub>4</sub>" chamber, is not pressure compensated, and is set up to handle target and light field loads only.

### Model 1100" Tournament Skeet

The strength and versatility of Remington's popular Model 1100™ autoloader, set up for the non-stop demands of competitive small-gauge skeet. Satin walnut stock and fore-end, cut checkering, 2¾" chamber (2½" in .410 bore), and twin-bead target sighted vent rib barrel. In 20-gauge, 28-gauge, and .410 bore.

# EXPRESS™ SHOTGUNS. GREAT PERFORMANCE AT A GREAT PRICE.

The Model 870™ Express™ has all the important design and mechanical qualities of its Wingmaster® brother, but with features that allow us to offer it at a very easy-to-swing price. No company offers as much quality in American-made shotguns as Remington. And no American-made shotgun offers as much performance as the Express™. The Express™ family includes a line-up of barrel configurations and gauges that are hard to beat, from vent rib wingshooters, to turkey guns and deer set-ups, and even small gauge, youth, and security models. This year we've added a hard-wearing synthetic stock on our 12-ga. Express® that's unaffected by moisture or temperature extremes.



### MODEL 870" EXPRESS™ TURKEY

The positive feel of Remington's legendary pump action with the concealment advantages of our Express™ line. In 12-gauge, with 21" vent rib turkey barrel and Turkey Extra-Full Rem™ Choke tube.



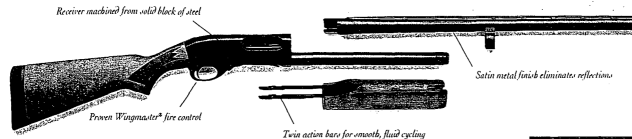
### MODEL 870™ EXPRESS™ COMBO (12-&20-GA.)

The Model 870™ Express™ Combo packages are designed for shotgunners with a taste for venison. Includes a 20" rifle-sighted, Imp. Cyl. deer barrel in addition to a 28" vent rib barrel and Mod. Rem™ Choke tube.



The pump action deer gun for hunters who prefer open sights. Features a 20" fully-rifled barrel, quick-reading iron sights, and Monte Carlo stock. Also available with rifle-sighted, 20" Imp. Cyl. barrel.

### MODEL 870™ EXPRESS® DESIGN FEATURES





### Model 870™ Express™

For 1994, we're adding the allweather benefits and durability of a synthetic stock option to our 12-ga., 26" and 28" vent-rib Express - one more reason our Express™ shotguns are the best value money can buy in an all-American pump gun: solid steel receiver for strength; 3" chambers; Wingmaster® fire control and cross bolt safety; twin action bars for smooth; non-binding cycling; vent rib, turkey, and deer barrel choices; solid rubber butt pad; small gauge versions; and a youth gun for beginners and smallframed shooters. Note: All 12and 20-ga. Express™ shotguns are chambered for 2 3/4" and 3" shells. The 28-ga. Express™ is chambered for 2 3/4" shells only. The .410 bore Express™ is chambered for 2 1/2" and 3" shells.

### MODEL 870™ EXPRESS™ SMALL GAUGE

The Express™ small gauge family now includes one of the sweetest-shooting shotguns a wingshooter can own – the 28-ga. Ideal for close-to-medium range upland shooting, and an absolute ball in the dove field. The 28-ga. comes with a 25" Modified choke barrel, the .410 Express™ comes with a 25" Full choke barrel, and the 20-gauge is available with a 26" or 28" Rem™ Choke barrel with Mod. Rem™ Choke tube.



The lightest and smallest 20-ga. Express™, with a 13" length of pull and your choice of 21" vent rib barrel, or new for this year, a 20" fully rifled, rifle sighted deer barrel. It features a handsome hardwood stock with low-luster finish, and comes with Mod. Rem™ Choke tube in the vent rib version.

### MODEL 870™ EXPRESS™ SECURITY

The ideal choice for home defense. With 18 ½" Cylinder choke barrel and front bead sight. Note: the Model 870<sup>th</sup> Express<sup>th</sup> Security is intended for personal protection, and will not accept law enforcement accessories.



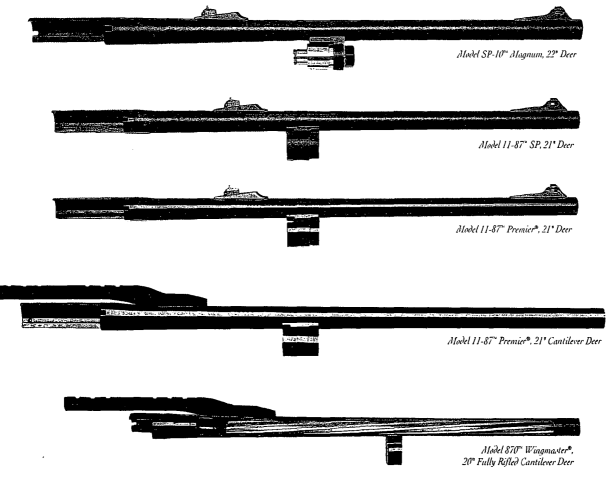
### GENUINE REMINGTON FACTORY EXTRA BARRELS

With a simple barrel change, you can use your Remington shotgun for anything from gobblers to grouse, and white-wings to whitetails. The same shotgun can be used for Skeet, Trap, Sporting Clays, small game, upland, waterfowl and deer. You can't ask for more flexibility than that. We offer the widest selection of genuine American-made factory accessory and extra barrels in the business. All made right along side the ones that are shipped with our shotguns when they are new. If you want to get the best performance out of your Remington shotgun, always insist on original Remington equipment. See page 62 for a full listing of all extra barrels and accessories available through your Remington dealer.



### A GREAT VALUE FOR MODEL 1100™ OWNERS!

If you have a favorite Model 1100™ that you want to use with steel shot, we've got the answer: our Model 1100™ Steel Shot barrel. It's specially designed to function with today's lighter recoiling steel loads, and will handle both 2 ¾ and 3″ magnums interchangebly. Note: This barrel should not be used with 3″ lead magnums when fitted on a non-magnum Model 1100™, as this will cause extra wear and decrease the life of the gun.



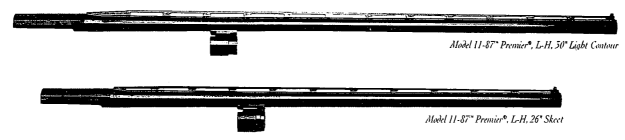
### DEER BARRELS

There are over 20 different specifications of extra deer barrels to choose from for the Model SP-10", 11-87", 1100", and 870" – giving you options like rifle-sighted barrels with fixed choke, rifled Rem™ Choke, or fully-rifled configurations in blued and special purpose finishes; and fully-rifled or Rem™ Choke cantilever scope mount deer barrels with blued or special purpose finish. Note: Scopes and rings not included.



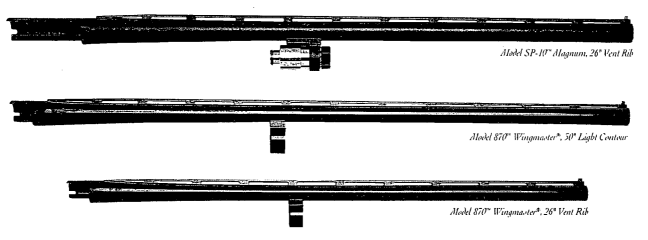
### TARGET BARRELS

We offer 12 specifications of Skeet and Trap barrels, including 20-, 28-, and .410-bore Skeet barrels for Model 1100™ and 870™ small-gauge guns.



#### LEFT-HAND EXTRA BARRELS

There are 12 left-hand extra barrels in Light Contour, Deer, and Skeet and Trap specifications. For Model 11-87™, 870™, and 1100™.



### VENT RIB FIELD BARRELS

We have extra vent rib field barrels available for our Model SP-10<sup>™</sup>, 11-87<sup>™</sup>, 870<sup>™</sup>, and 1100<sup>™</sup> shotguns in lengths from 21″ to 30″, in blued and Special Purpose finishes, and in standard and new Light Contour profiles for Model 11-87<sup>™</sup> and 870<sup>™</sup>. All current Remington field barrels are steel-shot compatible. There is also a wide selection of small-gauge extra barrels available for the Model 1100<sup>™</sup> and 870<sup>™</sup>.

### SHORT BARRELS: 21"- 26"

In general, short barrels are used in heavy cover where easy handling and a fast, smooth swing are important. Usually an open choke such as Improved Cylinder is used for small game, and a rifled Rem<sup>∞</sup> Choke tube for use with rifled slugs.

### MEDIUM BARREL: 28"

Most often chosen for small game hunting in open fields where game may flush at farther distances, and a longer sighting plane is an advantage. This is the most popular shotgun barrel length because it provides more flexibility for general purpose hunting.

### LONG BARREL: 30"

This length is usually used for pass shooting ducks and geese. It provides a longer sighting plane and is slightly heavier, which makes good follow-through easier on those hard-to-make shots.

### FITTING STANDARD BARRELS ON LIGHT CONTOUR SHOTGUNS

The fore-ends on our new Light Contour 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., 14 Hoefler Ave., Ilion, NY 13357

### **REM™ CHOKE TUBES**

With the wide variety of Rem<sup>™</sup> Choke tubes available for your Remington shotgun, you can refine the pattern performance of your gun as never before, and greatly increase it's flexibility. If you're in your favorite blind, and for some reason the mallards aren't decoying like they usually do, you can switch to a tighter choke and take 'em as they pass. Or if the wind is making the Pheasants hold until you are right on top of them, you can put in a Imp. Cyl. tube so you can compensate for the shorter distance.





### TURKEY SUPER FULL CHOKE

.665" (12-ga. only)

If a big tom has strutted up to the plate, and you want to throw him a strike, make sure you have our new Turkey Super Full Rem™ Choke screwed into your barrel. We've cranked the constriction down to .665″, and that will throw 85%+ patterns at 40 yards with high quality turkey ammo like our Premier® Magnum Turkey loads. The front of the Turkey Super Full tube extends out beyond the end of the barrel by about an inch, and that portion has been knurled for a good grip and easy removal. Note: This tube must never be used with steel shot.

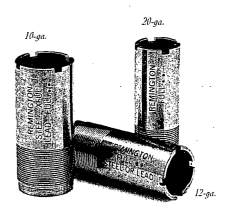
For a detailed guide to the selection of choke tubes and the use of steel shot,
pick up a copy of our brochure
"The Remington Ultimate Guide to
Shooting with Steel Shot" from your
local Remington dealer, or write to: Steel
Shot Brochure, B-6306, Remington
Arms Co., Wilmington, DE 19898.



### TURKEY EXTRA FULL CHOKE

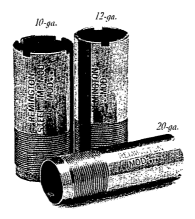
.687" (12-ga.), .730" (10-ga.)

An extremely tight pattern used when you need maximum pellet concentration at long range. The right choice for stopping turkeys right in their tracks. Note: These tubes must never be used with steel shot. Will deliver 80% patterns in a 30" circle at 40 yds.



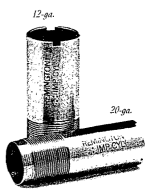
### **FULL CHOKE**

A long-range choke delivering tight, well-placed shot patterns when shooting between 45-55 yards. An excellent chioce for high-flying ducks/geese, and long-range pheasant. Puts 65-75% of the pellets in a 30" circle at 40 yds., with the 10-ga. pattern being the tightest, and the 20-ga. pattern a little more open. Produces slightly tighter patterns when used with steel shot.



### MODIFIED CHOKE

The most versatile Rem™ Choke, delivering a wider shot pattern for shooting at 25-45 yards. Great for shooting squirrels, rabbits, pigeons, doves, partridge, grouse, pheasant or wild flushing quail at medium range. It's also the right selection for pass shooting ducks and geese with steel shot. Will throw 55-60% patterns in a 30" circle at 40 yds.



### IMPROVED CYLINDER CHOKE

A short-range choke delivering wider shot patterns for game within a 35-yard range. A fine selection for rabbit, quail, woodcock, and pheasant over dogs. With steel shot, it is a good choice for ducks and geese that are coming into decoys. Produces 45-50% patterns in a 30" circle at 40 yds.

### MODEL XP-100.™ THE STANDARD BY WHICH ALL OTHER LONG-RANGE HANDGUNS ARE MEASURED.

The Model XP-100™ started a whole new category in shooting sports when it was introduced in 1963, and still dominates IHMSA events all over the world. The production Model XP-100™ is available in two versions: for silhouette shooters, there's a walnut-stocked version with 10 ½" barrel and open sights. For handgun hunters, the gun is offered with a 14 ½" barrel, no sights, and a pressure-laminated hardwood stock. The Model XP-100™ is also available from the Remington Custom Shop in a gracefully-profiled, walnut-stocked single-shot version, or as a repeater with a Kevlar®-reinforced synthetic stock. All "XP" handguns are drilled and tapped for scope mounts.





SILHOUETTE & HUNTER
The balance, strength, precision an

The balance, strength, precision and accuracy you'd expect from a fine rifle

— in a handgun. Available in two versions: the Model XP-100™ Silhouette (above) with solid American walnut stock and 10½™ barrel with target sights in 7mm BR Remington, and the Model XP-100™ Hunter (at top of page) with laminated wood stock, 14½™ drilled and tapped barrel, no sights, and chamberings for 223 Remington, 7mm BR Remington, 7mm-08 Remington, and 35 Remington. Both stocks feature a beautifully-sculptured ambidextrous grip. Note: Scope and rings not included.

### MODEL XP-100™ CUSTOM

The pride of our handgun offerings.

The Model XP-100™ Custom features a beautifully-fashioned walnut stock with ergonomically-designed left- or right-handed grip. The Model XP-100™ is available in your choice of eight calibers, from 22-250 Remington to 35 Remington, in light or heavy barrel contours, and left- or right-hand actions. Available from the Remington Custom Shop through your local Remington dealer.

The accuracy of the Model XP-100<sup>™</sup> in a repeater. With a Kevlar<sup>e</sup>-reinforced stock for extraordinary strength and durability. The ambidextrous grip is placed at the extreme rear of the gun to allow sufficient clearance for the blind box magazine to be recessed under the bolt. The fore-end has a broad, flat beavertail shape for comfortable resting. The Model XP-100R<sup>™</sup> is available in seven calibers from 22-250 Remington to 35 Remington. All chamberings come with open sights except 223 Remington and 250 Savage. Includes sling swivel studs at front and rear of stock. Available from the Remington Custom Shop through your local Remington dealer.

# REMINGTON HUNTINGWEAR - SOME OF THE BEST CLOTHING YOU WON'T BE SEEN OR HEARD IN.



At Remington, we know what hunters and shooters want in hard-wearing, functional clothing, so we've gone to extremes to keep you warm and dry, as well as unseen and unheard. We can cover you from head to toe with underwear, shirts, socks, pants, jackets, hats, and gloves. And everything is constructed of the highest-quality woven and fleece fabrics, with the most technologically advanced insulations and moisture barriers on the market. To see the full line of Remington clothing in our separate clothing catalog, write: Clothing Catalog, Remington Arms Co., 1007 Market St., Wilmington, DE 19898.

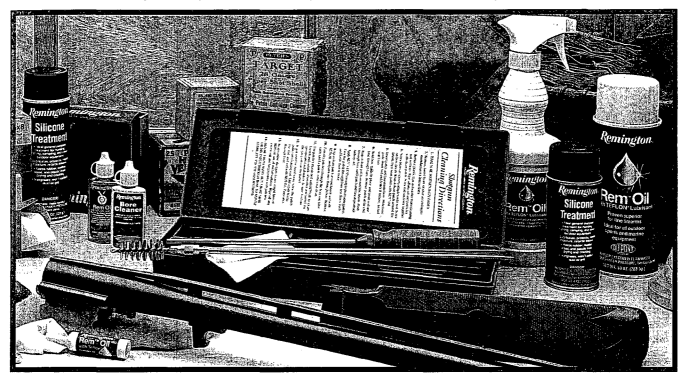


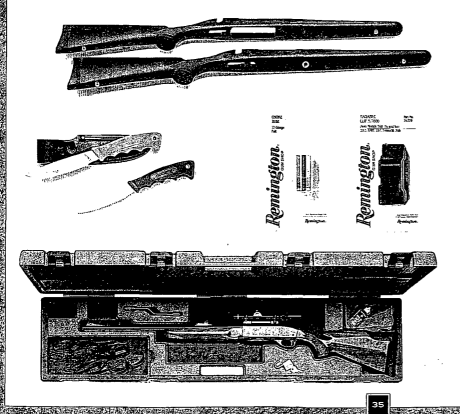
### GUN CARE, SHOOTING ACCESSORIES AND KNIVES

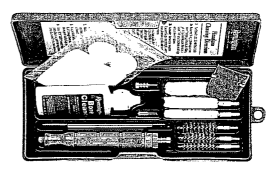
# REMINGTON ACCESSORIES. THE LAST WORD IN CLEANING, PROTECTION, AND COLLECTIBLES.

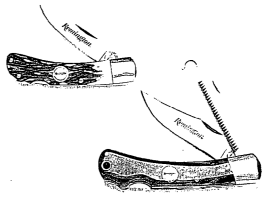
To protect the value of your firearms investment, we offer a comprehensive line of gun care lubricants, cleaners, and cleaning kits that is unmatched in the industry. All components are of the highest quality to give you a lifetime of superior service, and all of our aerosol propellants are CFC-free. We've got replacement parts, synthetic stock add-ons, hard gun cases, and a great family of fixed-blade and folding knives. See our full line of accessories at your Remington dealer, or write for a free catalog to: Remington Accessories Catalog, B-6265B, 1007 Market St., Wilmington, DE 19898.









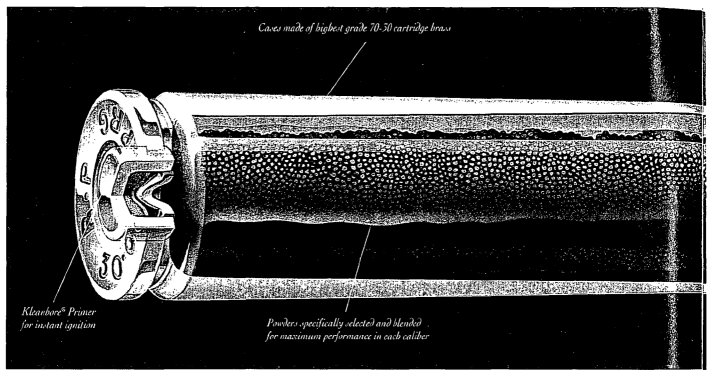


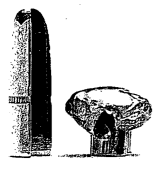
# NEW High Valuety Remington.

New for 1994: 7x64 with 140-gr. PSP e3 175-gr. PSP Core-Lakt

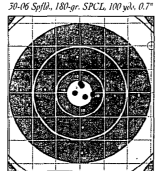
# CORE-LOKT! POWER-LOKT! BRONZE POINT: WHY SO MANY HUNTERS AND SHOOTERS INSIST ON THE GREEN AND YELLOW BOX.

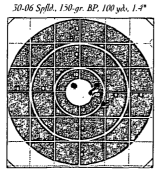
The first choice of serious riflemen has always been Remington. Our centerfire ammunition earned its reputation with the kind of performance that always makes it a key part of the storytelling after the hunt: the spectacular accuracy and game-stopping expansion of Core-Lokt® soft point and pointed soft points, the long range precision of our Bronze Point™ hunting bullets, and the devastating on-game performance of our Power-Lokt® hollow points. And all the components that go into Remington centerfire ammunition are of















### CORE-LOKT® SOFT POINT BULLET

The most popular and most imitated jacketed bullet for over 54 years. Core-Lokt® bullets provide superior penetration and controlled expansion on medium and heavy game. The heavy jacket mid-section locks the lead core and jacket together, and stops expansion at the optimum point for maximum energy transfer. The result is a bullet that stays together on impact, expands in a controlled manner, and mushrooms uniformly to nearly twice the original diameter.

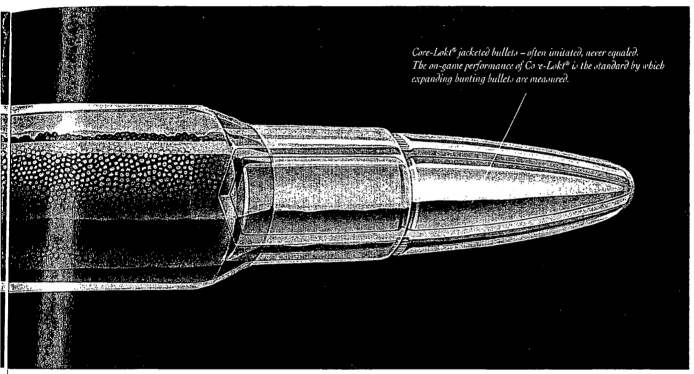
### BRONZE POINT™ EXPANDING BULLET

The bronze insert allows us to shape the nose of this bullet to exacting tolerances, for a high ballistic coefficient, that lets the bullet slip through the air minimizing velocity loss and wind drift, even at extreme ranges. On impact, the pre-grooved jacket allows the lead core to mushroom rapidly for maximum energy transfer, even on thin-skinned medium game. The insert also protects the bullet nose from being deformed by recoil while in the magazine.

the highest quality: top-grade 70-30 cartridge brass for strength and reloadability, specially blended powders that give you box-to-box ballistic consistency, and our legendary non-corrosive Kleanbore® primers for dependable ignition. So on your next hunt, give yourself the advantage of the finest centerfire ammunition made in America – the Remington advantage. New for 1994 are two loadings in the 7x64 – the most popular centerfire offering in Europe, big enough for all hoofed animals indigenous to the Western hemisphere; and this year's classic caliber, the 6.5x55 Swedish – one of the most accurate .264-caliber cartridges in the world, suitable for whitetail, mule deer and antelope.



New for 1994: 6.5x55 Swedish with 140-gr. PSP Core-Lokt®



### CORE-LOKT® POINTED SOFT POINT BULLET

Everything we've learned in perfecting the expansion performance of our Core-Lokt\* soft point has been built into the pointed soft point version. The sleek nose profile results in a higher ballistic coefficient for flatter trajectory at longer ranges. The high retained energy down range, and controlled expansion on impact to almost 2X caliber makes this bullet the perfect choice for all medium to heavy game.

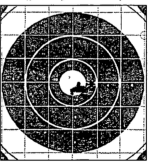


The first choice for long-range pinpoint accuracy. The copper jacket is electrolytically bonded to the lead core, forming a perfectly balanced, concentric projectile for true flight. Its superior accuracy and rapid, total expansion makes Power-Lokt\* ideal for long-range varmint shooting.

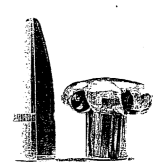




50-06 Spfld., 150-gr. PSPCL, 100 yds, 0.8









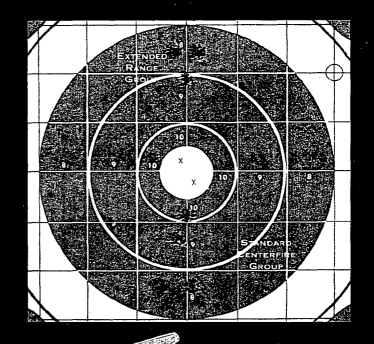
# REMINGTON EXTENDED RANGE CARTRIDGES. CALCULATE THE DISTANCE, THEN SUBTRACT FIFTY YARDS.

With these extraordinary rounds, you'll have to learn all new drops and windage figures that you pretty much had committed to memory for your old cartridges. In some cases, you'll have almost 14% less drop at 400 yds! The Remington Extended Range advantage lies in our two bullet designs that cheat the wind of its trajectory-robbing drag, so they shoot flatter, and arrive on game with considerably more energy than other bullets. As for accuracy, all you'll need is a quarter to cover your 100-yard groups. Sound extraordinary for factory hunting ammo? Before Remington Extended Range, it was. But now it's the standard everyone else is shooting for.

The target to the right clearly shows the performance advantages of Remington's Extended Range annumition. At the top is a 5-shot group of 30-06, 178-gr. Extended Range ammo. The group below is a 5-shot group of standard 50-06 ammo with 180-gr. PSP bullet. The target was shot at 200 yds.

The test gun for this demonstration was kept in the exact same position when the standard ammo was sent down range. As you can see, not only does the group open up to more than double that of the Extended Range ammo, but the drop is 4" more! Proof that Remington Extended Range cartridges offer a clear performance advantage over standard ammunition.

The Extended Range group measures (1.8" - remember, this is a 200-yd target.





## EXTENDED RANGE FLAT BASE BULLET

Utilizes a sleek, computer-designed secant ogive profile to minimize drag and maximize down range energy retention for spectacular on-game performance.



### EXTENDED RANGE BOAT TAIL BULLET

Boat tail beel and aerodynamic nose profile give this bullet an extremely high ballistic coefficient that provides flatter trajectory and improved down range retained velocity.

#### REMINGTON EXTENDED RANGE CENTERFIRE CARTRIDGES

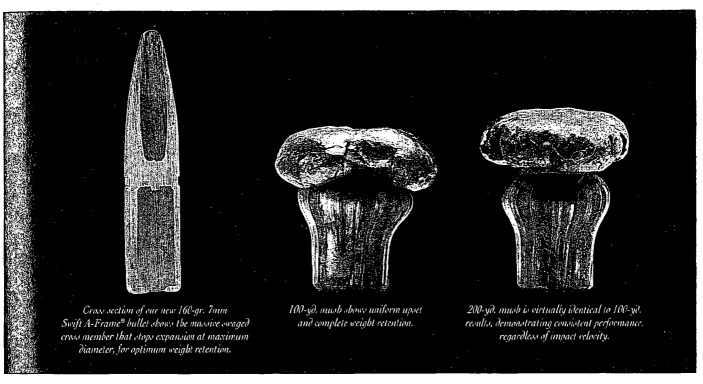
K E M I I	14 (5 1 )	<i>J</i> 14		END	, - 0	K A	166	CEN	1127	7 7 1 1	\ _ \	- A R	1 17 1	0 6	- 3				
			Velo	city (FF	PS)			Er	iergy (f	tlbs.)				L	ong R	ange Tr	ajector	v°	
		100	200	30ò	400	500		100	200	300 <sup>°</sup>	400	500	100	150	200	250	300	400	500
Bullet wt./style	Muzzle	yds	yds	yds	yds	yds	Muzzle	yds	yds	yds	yds	yds	yds	yds	yds	yds	vds	yds	yds
105-gr/Extended Range	2920	2689	2470	2261	2062	1874	1988	1686	1422	1192	992	918	2.0	1.6	0.0	-3.1	-7.7	-22.2	-44.8
105-gr./Extended Range	3060	2822	2596	2581	2177	1982	2183	1856	1571	1322	1105	916	1.7	1.5	0.0	-2.7	-6.9	-20.0	-40.4
122-gr./Extended Range	2600	2331	2078	1842	1625	1431	1831	1472	1170	919	715	555	2.8	2.3	0.0	-4.3	-10.9	-32.0	-66.4
122-gr./Extended Range	2950	2706	2492	2289	2095	1911	2325	1983	1683	1419	1189	989	1.9	1.6	0.0	-3.0	-7.5	-21.7	-43.9
135-gr./Extended Range	3000	2780	2570	2569	21 <i>7</i> 8	1995	2697	2315	1979	1682	1421	1193	1.8	1.5	0.0	-2.8	-7.I	-20.4	-41.0
140-gr./Extended Range Boat Tai	il 2960	2749	2548	2355	2171	1995	2723	2549	2018	1724	1465	1237	1.9	1.5	0.0	-2.9	-7.2	-20.7	-41.6
154-gr./Extended Range	2715	2510	2515	2128	1950	1781	2520	2155	1852	1548	1500	1085	2.5	1.9	0.0	-3.5	-8.8	-25.3	-51.0
165-gr./Extended Range	2820	2623	2434	2253	2080	1915	2913	2520	2171	1860	1585	1343	2.1	1.7	0.0	-5.2	-8.0	-22.8	-45.6
165-gr/Extended Range	2900	2699	2507	2324	2147	1979	3081	2669	2303	1978	1689	1434	1.9	1.6	0.0	-3.0	-7.5	-21.4	-42.9
165-gr./Extended Range	2950	2747	2553	2367	2189	2019	3188	2765	2388	2053	1756	1495	1.9	1.6	0.0	-2.9	-7.2	-20.6	-41.3
160-gr./Extended Range	2300	1997	1719	1473	1268	1116	1879	1416	1050	771	571	442	1.8	0.0	-4.3	-11.6	-22.5	-56.3	-111.9
165-gr./Extended Range Boat Tai	il 2700	2497	2303	2117	1941	1773	2670	2284	1942	1642	1379	1152	2.3	1.9	0.0	-5.5	-8.9	-25.6	-51.5
178-gr./Extended Range	2620	2415	2220	2034	1857	1691	2713	2306	1948	1635	1363	1130	2.5	2.1	0.0	-3.8	-9.6	-27.6	-55.8
152-gr./Extended Range	2910	2654	2413	2184	1968	1765	2858	2578	1965	1610	1307	1052	2.0	1.7	0.0	-3.2	-8.0	-23.3	-47.7
165-gr./Extended Range Boat Tai	il 2800	2592	2394	2204	2023	1852	2872	2462	2100	1780	1500	1256	2.1	1.8	0.0	-3.3	-8.2	-23.6	-47.5
178-gr./Extended Range	2720	2511	2311	2121	1939	1768	2924	2491	2111	1777	1486	1235	2.3	1.9	0.0	-3.5	-8.8	-25.4	-51.2
178-gr/Extended Range	2980	2769	2568	2375	2191	2015	3509	3030	2606	2230	1897	1605	1.8	1.5	0.0	-2.9	-7.1	-20.4	-40.9
190-gr./Extended Range Boat Tai	il 2885	2691	2506	2327	2156	1995	3511	3055	2648	2285	1961	1675	1.9	1.6	0.0	-3.0	-7.5	-21.4	-42.9
178-gr./Extended Range	5120	2902	2695	2497	2308	2126	3847	3529	2870	2464	2104	1787	2.6	2.9	2.0	0.0	-3.3	-14.3	-31.8
190-gr./Extended Range Boat Tai	il 3030	2830	2638	2455	2279	2110	3873	3378	2936	2542	2190	1878	1.7	1.4	0.0	-2.7	-6.7	-19.2	-38.4
	Bullet wt/style  105-gr/Extended Range  122-gr/Extended Range  122-gr/Extended Range  123-gr/Extended Range  135-gr/Extended Range  140-gr/Extended Range  165-gr/Extended Range  167-gr/Extended Range  188-gr/Extended Range  189-gr/Extended Range  189-gr/Extended Range  189-gr/Extended Range	Bullet wt./style	Bullet wt./style	Bullet wt./style	Bullet wt./style	Number   N	Nuzzle   N	Nuzzle   N	Bullet wt./style	Nuzzle   Velocity (FPS)   Solution   Colorador   Col	Nuzzle   vds   v	Number   N	Nuzzle   Velezite   Velezite	Nuzzle   N	Nuzzle   100   200   300   400   500   100   500   100   150   1	Number   N	Bullet wt./style   Watz   Vel   Ve	Bullet wt./style Muzzle vds	Bullet wt./style

Inches above or below line of sight. Hold low for positive numbers, high for negative numbers. Bullet does not rise more than three inches above line of sight from muzzle to sighting range. NOTE: 0.0 indicates vardage at which rifle was sighted in-

# REMINGTON SAFARI GRADE. THE WORLD'S FINEST BIG GAME HUNTING AMMUNITION.

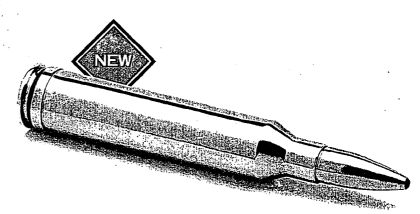
Our Safari Grade ammunition features the Swift A-Frame" bullet, made with a 100% copper jacket over a pure lead core that is metallurgically bonded to the jacket. This incredible bullet expands fully over a wide range of velocities, performing as an "expanding solid" with virtually no weight loss. Only the highest quality standards are used in the loading process: finished primers are individually inspected three times. Cases are nickel-plated for smooth feeding and reliable extraction as well as individually hand-checked for chamber conformity. You can't afford to take chances on big game ammunition, so don't take along anything less than Remington Safari Grade.





# Remington, Safari Grade 7/min Remincton Mag-

For 1994, we bave added our 7mm Remington Magnum to the Safari Grade line-up. With Swift's new flat-shooting 160-gr. A-Frame™ bullet, this cartridge is potent medicine for North American big game up to and including elk, and all African plains game.



#### SAFARI GRADE CENTERFIRE CARTRIDGES

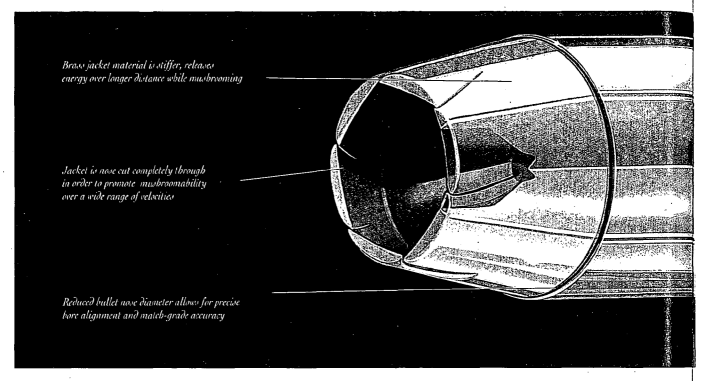
		Ve	Velocity (ft. per sec.)				Energy (	(ftlbs.)			Short Range <sup>1</sup> Trajectory <sup>0</sup>				
Caliber	Bullet wt./style	Muzzle	100 yds	200 yds	300 yds	Muzzle	100 yds	200 yds	300 yds	50 yds	100 yds	150 yds	200 vds	250 yds	300 yds
7mm Rem. Mag. ★	160-gr./Swift PSP	2900	2659	2430	2212	2987	2511	2097	1739	0.6	0.9	0.0	-2.2	-5.9	-11.5
300 Win. Mag.	200-gr./Swift PSP	2825	2595	2376	2167	3544	2989	2506	2086	0.6	1.0	0.0	-2.4	-6.3	-11.9
338 Win. Mag.	225-gr/Swift PSP	2785	2517	2266	2029	3871	3165	2565	2057	0.2	0.0	-1.5	-4.6	-9.4	-16.0
375 H&H Mag.	300-gr./Swift PSP	2530	2245	1979	1733	4262	3357	2608	2001	0.3	0.0	-2.0	-6.0	-12.3	-21.0
416 Rem. Mag.2	350-gr./Swift PSP	2520	2270	2034	1814	4935	4004	3216	2557	0.3	0.0	-2.0	-5.9	-11.9	-20.2
416 Rem. Mag.2	400-gr./Swift PSP	2400	2175	1962	1763	5115	4201	3419	2760	0.4	0.0	-2.2	-6.5	-13.0	-22.0
416 Rem. Mag.:	400-gr./Solid	2400	2042	1718	1436	5115	3702	2620	1832	0.4	0.0	-2.5	-7.5	-15.5	-27.0

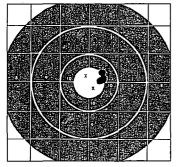
Inches above or below line of sight. Hold low for positive numbers, high for negative numbers. 'Bullet does not rise more than one inch above line of sight from muzzle to sighting range. 'Nickel cases available late 1994. NOTE: 0.0 indicates yardage at which rifle was sighted in.

<sup>★</sup> NEW FOR 1994

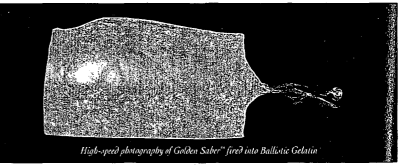
# GOLDEN SABER™ HPJ. A NEW TWIST IN HIGH PERFORMANCE HANDGUN CARTRIDGES.

Golden Saber™ high-performance handgun ammunition is built around a revolutionary new hollow point bullet whose design is optimized for match-grade accuracy, maximum expansion, deep penetration, and virtually 100% weight retention – even when shot through standard FBI test barriers. How? The Golden Saber™ HPJ (High Performance Jacket) hollow point has a thicker jacket than other hollow point bullets, and it's made entirely of cartridge brass...not copper gilding metal. The nose cuts of the bullet are also configured in a folded spiral pattern that produces larger petals and reduces the nose cavity for





Match-grade accuracy from a bigh-performance bullet? Until the development of the Golden Saber,™ on-target performance of jacketed hollow points was often optimized at the expense of consistent accuracy. But with its exclusive Driving Band™ profile that provides precise bore/bullet alignment, the Golden Saber™ will deliver groups of less than an inch at 25 yds.



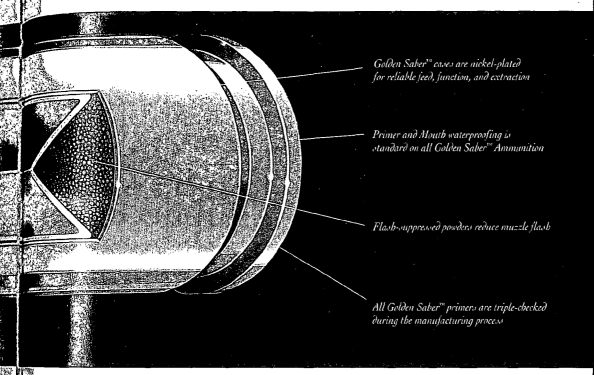
#### GOLDEN SABER™ HPJ (HIGH PERFORMANCE JACKET)

Order	Primer	Wt.	Ve	elocity (FI	'S)	I	inergy (filb	s.)	Mid range	Trajectory
No.	Number	Grs.	Muz.	50 vds.	100 yds.	Muz.	50 yds.	100 yds.	50 yds.	100 yds.
GS38SB	1 1/4	125	975	927	885	264	238	218	1.0"	5.2 <sup>n</sup>
GS357MA	5 1/2	125	1220	1095	1009	413	333	283	0.8*	3.5"
GS9MMB ★	1 1/2	124	1125	1031	963	349	293	255	1.0"	4.0"
GS9MMC	1 1/4	147	990	941	900	320 .	289	264	1.1*	4.9°
GS40SWA ★	5 1/2	165	1150	1040	964	485	396	340	1.0"	4.0"
GS40SWB	5 1/2	180	1015	960	914	412	368	334	1.3"	4.5"
GS45APA ★	2 1/4	185	1015	951	899	423	372	332	1.1"	4.5°
GS45APB	2 1/2	230	875	833	795	391	355	323	1.5"	6.1°
	No.  GS38SB  GS357MA  GS9MMB ★  GS9MMC  GS40SWA ★  GS40SWB  GS45APA ★	No.         Number           GS38SB         1 ½           GS357MA         5 ½           GS9MMB ★         1 ½           GS9MMC         1 ½           GS40SWA ★         5 ½           GS40SWB         5 ½           GS45APA ★         2 ½	No.         Number         Grs.           GS38SB         1 ½         125           GS357MA         5 ½         125           GS9MMB ★         1 ½         124           GS9MMC         1 ½         147           GS40SWA ★         5 ½         165           GS40SWB         5 ½         180           GS45APA ★         2 ½         185	No.         Number         Grs.         Muz.           GS38SB         1 ½         125         975           GS357MA         5 ½         125         1220           GS9MMB ★         1 ½         124         1125           GS9MMC         1 ½         147         990           GS40SWA ★         5 ½         165         1150           GS40SWB         5 ½         180         1015           GS45APA ★         2 ½         185         1015	No.         Number         Grs.         Muz.         50 yds.           GS38SB         1 ½         125         975         927           GS357MA         5 ½         125         1220         1095           GS9MMB ★         1 ½         124         1125         1031           GS9MMC         1 ½         147         990         941           GS40SWA ★         5 ½         165         1150         1040           GS40SWB         5 ½         180         1015         960           GS45APA ★         2 ½         185         1015         951	No.         Number         Grs.         Muz.         50 yds.         100 yds.           GS38SB         1 ½         125         975         927         885           GS357MA         5 ½         125         1220         1095         1009           GS9MMB ★         1 ½         124         1125         1031         963           GS9MMC         1 ½         147         990         941         900           GS40SWA ★         5 ½         165         1150         1040         964           GS40SWB         5 ½         180         1015         960         914           GS45APA ★         2 ½         185         1015         951         899	No.         Number         Grs.         Muz.         50 yds.         100 yds.         Muz.           GS38SB         1 ½         125         975         927         885         264           GS357MA         5 ½         125         1220         1095         1009         413           GS9MMB ★         1 ½         124         1125         1031         963         349           GS9MMC         1 ½         147         990         941         900         320           GS40SWA ★         5 ½         165         1150         1040         964         485           GS40SWB         5 ½         180         1015         960         914         412           GS45APA ★         2 ½         185         1015         951         899         423	No.         Number         Grs.         Muz.         50 yds.         100 yds.         Muz.         50 yds.           GS38SB         1 ½         125         975         927         885         264         238           GS357MA         5 ½         125         1220         1095         1009         413         333           GS9MMB ★         1 ½         124         1125         1031         963         349         293           GS9MMC         1 ½         147         990         941         900         320         289           GS40SWA ★         5 ½         165         1150         1040         964         485         396           GS40SWB         5 ½         180         1015         960         914         412         368           GS45APA ★         2 ½         185         1015         951         899         423         372	No.         Number         Grs.         Muz.         50 yds.         100 yds.         Muz.         30 yds.         100 yds.           GS38SB         1 ½         125         975         927         885         264         238         218           GS357MA         5 ½         125         1220         1095         1009         413         333         283           GS9MMB ★         1 ½         124         1125         1031         963         349         293         255           GS9MMC         1 ½         147         990         941         900         320         289         264           GS40SWA ★         5 ½         165         1150         1040         964         485         396         340           GS40SWB         5 ½         180         1015         960         914         412         368         334           GS45APA ★         2 ½         185         1015         951         899         423         372         332	No.         Number         Grs.         Minz.         50 yds.         100 yds.         Muz.         50 yds.         100 yds.         100 yds.         100 yds.         50 yds.         100 yds. </td

★ NEW FOR 1994

#### BARBER - R 0002455

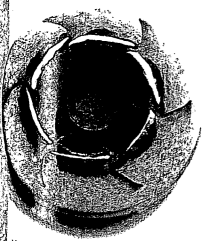
enhanced mush performance. The Golden Saber™ also features our industry-exclusive Driving Band™ waist profile which allows the bullet to become precisely aligned with the bore before the it engages the rifling. With the higher stiffness of the Golden Saber™ spiral nosecut jacket, expansion takes place over a longer distance. Other hollow point designs mushroom rapidly, then collapse and penetrate as a smaller, solid mass. Golden Saber™ penetration results meet our own stringent Law Enforcement standards, and all Golden Saber™ cases are nickel-plated for reliable feed and function in autoloaders, and dependable extraction from revolvers. Powders are specially treated to suppress muzzle flash. And all Golden Saber™ cartridges are primer and mouth waterproofed. Hunting, self-defense, or law enforcement – whatever your need, Remington Golden Saber™ HPJ cartridges are clearly ahead of the competition!





Top of Rifling Land

The Golden Saber™ bullet has our exclusive Driving Band™ profile - a section of the bullet where its diameter is reduced from groove diameter. The shoulder of the Driving Band" locks the jacket and core together for maximum jacket/core integrity. The reduced diameter in front of the driving Band™ allows the bullet to become precisely aligned in the bore before the Driving Band™ engages the rifling, producing true, matchgrade accuracy. And the Driving Band™ reduces jacket contact with the rifling, which conserves muzzle velocity often sacrificed with today's heavier-weight bullets.



New spiral novecut feature allows musbrooming at lower velocity witbout vacrificing penetration or terminal performance.



40 Sc3W, 165-gr. BJHP, 1150 fps. Full power loading. Exceeds all 40 Sc3W loads in total energy

9mm, 124-gr. BJHP, 1125 fps. More energy than 147-gr. subsonic loads

45 ACP, 185-gr. BJHP, 1025 fps. Higher energy than 250-gr. subsonic

New for 1994: a bigb velocity, 124-gr. JHP loading in 9mm with excellent expansion and penetration performance.

#### ACCURACY AND HARD-HITTING DEPENDABILITY.

When you load Remington cartridges into your favorite revolver or pistol, you're taking advantage of 127 years of cartridge-making experience. Experience that includes being the first ammunition company to market a centerfire cartridge, and the invention of Kleanbore® priming, which revolutionized primer technology. Today's Remington P&R cartridges are the extension of all that experience. Our plant at Lonoke, Arkansas is the most technologically advanced ammunition manufacturing facility in the world, operated by people who care as much about making high-quality cartridges as you do about shooting them. So when you buy a box of Remington handgun ammunition, you get more than just cartridges-you get the benefit of Remington's experience.





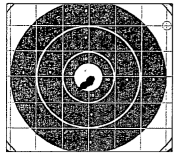






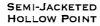


40 Se3W, 180-gr. JHP, 25 удэ, 0.5



JACKETED HOLLOW POINT

The full-length jacket ensures positive, predictable performance in all autoloading pistols. Hollow point construction promotes uniform expansion while controlling penetration.



Features a unique scalloped jacket design engineered to deliver optimum expansion with controlled penetration, for maximum energy transfer.

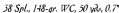
HOLLOW POINT

Expanding lead bullet is specially lubricated to eliminate lead fouling.

POINT

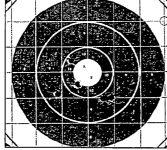
Exposed lead soft point provides deeper penetration with less expansion than semi-jacketed hollow points.







58 Spl., 158-gr. SWC, 50 yds, 2.1"



9mm, 115-gr. MC, 25 ydu, 1.5"

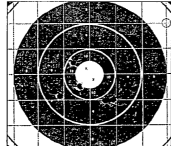




38 Spl., 158-gr. LRN, 50 yds, 1.5"

WADCUTTER MATCH

For precise target shooting and easier scoring, our Targetmaster\* wadcutter delivers superior accuracy with excellent paper-cutting performance.



SEMI-WADCUTTER LEAD BULLET

Hard hitting lead bullet with wadcutter paper target performance.



FULL METAL CASE

A general purpose bullet for all autoloading pistols. Metal case construction ensures reliable feeding and trouble-free functioning.



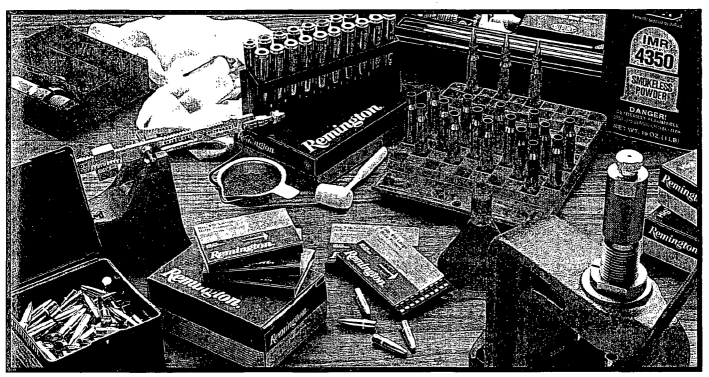
LEAD ROUND NOSE

Our general purpose bullet for all revolvers.

#### CENTERFIRE RELOADING COMPONENTS

Every Remington centerfire component is produced from the highest quality materials, and is 100% American made. In bullets, we have the super-accurate Power-Lokt® hollow point bullet in .17 to .25 caliber. The copper jacket of the Power-Lokt® is electrolytically bonded to the lead core, providing extremely uniform concentricity for the long-range accuracy varminters demand. In medium bore hunting calibers, we offer the legendary Core-Lokt® pointed soft point and Bronze Point™ expanding bullets. The patented Core-Lokt® jacket design controls expansion for uniform and complete upset on-game. The nose insert of the Remington Bronze-Point™ gives it a precise shape for high ballistic coefficient, and minimizes the effects of





aerodynamic drag. For handgunners, we offer jacketed and semi-jacketed hollow point bullets in popular calibers; and metal case, soft point, wadcutter, semi-wadcutter, and lead round nose bullets for 25 ACP through 45 ACP. We offer a large array of Kleanbore® primers and factory brass, including URBR cases for shooters who do their own forming, and 6mm Remington BR cases without flash holes for precision benchrest shooters.

C. F. KLEANBORE PRIMERS	REMINGTON UNPRIMED BRASS CASES
Primer #6 1/2	22 Hornet; 30 Carbine
Primer #7 1/2 Small Rifle	17 Rem.; 222 Rem.; 222 Rem. Mag.; 223 Rem.; 7mm BR Rem.; URBR; 6mm BR Rem.†, 7,62x39mm
Primer #9 1/2 Large Rifle	220 Swift; 22-250 Rem.; 6mm Rem.; 245 Win.; 250 Sav.; 25-06 Rem.; 270 Win., 280 Rem.; 7mm-08 Rem.; 7mm Mauser; 30-30 Win.; 308 Win.; 30-06 Spfld.; 35 Rem.; 444 Mar.; 45-70 Government
Primer #9 ½ M Large Rifle Mag.	7mm Rem. Mag.; 7mm Wby. Mag.; 300 Win. Mag.; 300 Wby. Mag.:8mm Rem. Mag.; 338 Win. Mag.; 575 H&H Mag.; 416 Rem. Mag.; 458 Win. Mag.
P. & R.	
KLEANBORE* PRIMERS	REMINGTON UNPRIMED BRASS CASES
Primer # 1 ½ Small Pistol	32 S&W Long; 9mm Luger; 380 Auto Pistol; 38 Super Auto; 38 Special
Primer #2 1/2 Large Pistol	10mm; 41 Rem. Mag.; 44 Rem. Mag.; 44 S&W
	Special; 45 Colt; 45 Auto.; 45 Auto Rim
Primer #5 1/2	357 Mag.; 40 S&W
Primer #7 1/2 Small Rifle	221 Rem.; 357 Rem. Max.; 6mm BR Rem.; 7mm BR Rem.
PERCUSSION CAPS	REMINGTON UNPRIMED BRASS CASES
X22616	#10 (Pistol)
X22618	#11 (Rifle)

С	0	М	Р	0	Ν	E	Ν	т	В	U	L	L	Ε	Т	S	

Rifle Cal.	25-gr. Description–Bullet Wt./Style	Handgun Cal.	115-gr. Description-Bullet Wt/Style
17	25 gr. Hollow Point Power-Lokt <sup>e</sup>	25	50 gr. Metal Case
22	50 gr. Hollow Point Power-Lakt <sup>6</sup>	9mm	115 gr. Jacketed Hollow Point
22	55 gr. Hollow Point Power-Lakt <sup>6</sup>	9mm	124 gr. Metal Case
бтт	80 gr. Hollow Point Power-Lokt*	357	124 gr. Semi-Jacketed Hollow Point
6mm	100 gr. Pointed Soft Point Core-Lokt	357	158 gr. Semi-Jacketed Hollow Point
25	87 gr. Hollow Point Power-Lokt*	357	158 gr. Lead Semi-Wadcuner
270	130 gr. Pointed Soft Point Core-Lokt*	38	95 gr. Semi-Jacketed Hollow Point
270	130 gr. Bronze Point™	38	148 gr. Wadcutter Hollow Base
7mm	150 gr. Pointed Soft Paint Core-Lokt	41	210 gr. Soft Paint
7mm	175 Gr. Pointed Soft Point Care-Lokt*	41	210 gr. Lead
30	150 gr. Bronze Point™	44	180 gr. Semi-Jacketed Hollow Point
<del></del>	150 gr. Pointed Soft Point Core-Lokt*	44	240 gr. Soft Point
30	180 gr. Bronze Point"	44	240 gr. Semi-Jacketed Hollow Point
50	180 gr. Pointed Soft Point Core-Lokt*	45	185 gr. Jacketed Hollow Point
		45	230 gr. Metal Case

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. †This brass does not contain flash holes



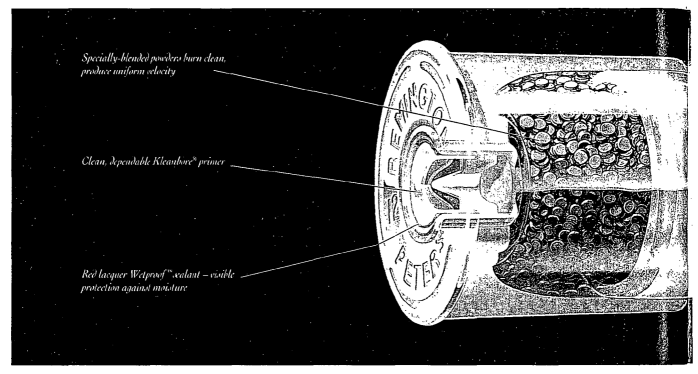
WETPROOFT PRIMER SEAL

# RUSTLESS™ SHOT AND WETPROOF™ PROTECTION. ONLY WITH NITRO-STEEL™ AND EXPRESS-STEEL™ ONLY FROM REMINGTON.

Today, there are only two kinds of steel shotshells you can buy – Remington's and everyone else's. Why? Because with our superior Rustless™ steel shot, and proprietary Wetproof™ treatment, Nitro-Steel™ Magnum and Express-Steel™ shotshells clearly offer more. When you need every ounce of knockdown power you can get, Remington's new Nitro-Steel™ Magnums will help you reach out and do the job. Nitro-Steel™ Magnums have the industry's only factory loading of "TT" shot – what you need

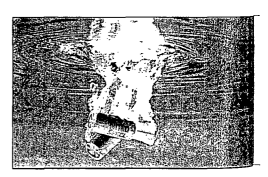


WETPROOF





for those tough-breasted specklebellies and high flying snows. We've added TT shot to 10-ga. and 12-ga. 3" Magnums, including our 3½" 12-ga. steel loadings. All together, we have 37 different choices of Nitro-Steel™ Magnums when you need ammunition that can go the distance. For closer shots on decoying ducks, or for upland and small game hunting in "Steel Only" Zones, our new Express-Steel™ is the only choice. Our Express-Steel™ line includes eight loadings for 16- and 20-ga. shooters with 2's through 6's for dense, hard-hitting patterns. And we also have a lightweight 12-ga. loading with less recoil.



NITRO-STEEL" MAGNUM SHOTSHELLS

Order Number	Gauge	Length	Dr. Eq.	Velocity FPS @3 Ft.	Total Oz. Shot	Shot Sizes
NSTL10 MAG	10	3 1/2"	Magnum	1260	1 3/4	TT, T BBB, BB, 2
NSTL1235 MAG	12	3 1/2"	Magnum	1300	1 %16	TT, T, BBB, BB, 2
NSTL12H MAG	12	3"	Magnum	1265	1 3/8	TT, T, BBB, BB, 1, 2, 3, 4
NSTL12 MAG	12	3"	Magnum	1375	1 1/4	TT, T, BBB, BB,1, 2, 3, 4
NSTL12S MAG	12	2 3/4"	Magnum	1275	1 1/4	T, BBB, BB, 1, 2, 3, 4
NSTL20H MAG	20	3"	Magnum	1330	I	2, 3, 4, 6

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

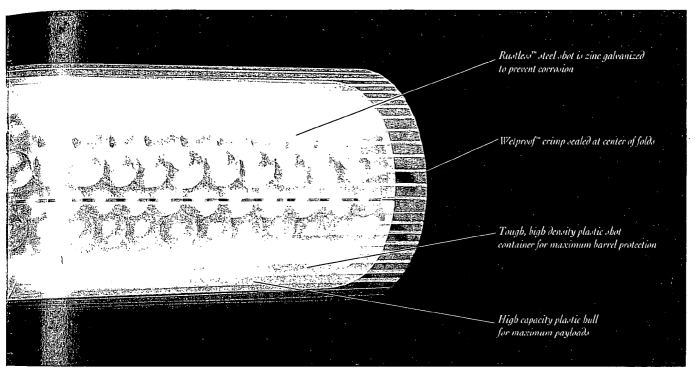
STEEL SHOT

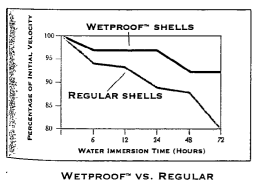
#### THE NITRO-STEEL™ AND EXPRESS-STEEL™ DIFFERENCE.

Shotshells and water don't mix, so we've designed a new process to Wetproof™ our steel shells. We seal in performance and seal out the elements. Our new Rustless™ steel shot is zinc galvanized to prevent corrosion. That's important, because unprotected steel shot can rust, affecting both pattern and performance. Keeping steel pellets from rusting is a prime concern for today's waterfowlers, but no less important is keeping your powder dry in damp conditions. So we seal the primers in our steel shotshells with a special lacquer to keep out moisture. It's colored red so you'll know at a glance your shell is a Remington Wetproof™ shell.



REMINGTON
RUSTLESS SHOT
AFTER EXPOSURE





SHOTSHELLS

Even after being completely submerged for three days under water, Remington Wetproof™ steel shotsbells still retain 94% of their initial loaded velocity!

The crimp can also allow water to enter a shell, so it too, gets our new Wetproof™ treatment. Add to these improvements our clean-burning powder blends for consistent performance from box to box, Kleanbore® non-corrosive priming mixture, and our special high-density polyethylene shot containers that protect the barrel and seal in powder gases for consistent velocity. When you stack it all up, you'll see why there really are only two choices in steel shotshells: Remington Steel...and everything else.



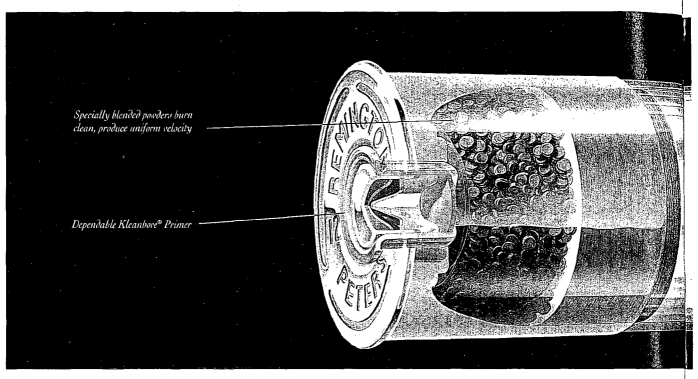
For a detailed guide to the velection and use of steel shot, pick up a copy of our brochure "The Remington Ultimate Guide to Shooting with Steel Shot" from your local Remington dealer, or write to: Steel Shot Brochure, B-6506, Remington Arms Co., Wilmington, DE 19898

Express-Steel" Extra Long Range Shotshells

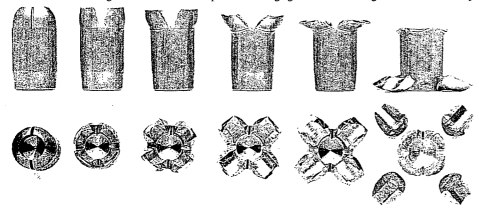
	EXPRE	33-31EEL	EXIRA LONG	RANGE 3	HOISHELLS	
Order Number	Gauge	Length	Dr. Eq.	Velocity FPS @3 Ft.	Total Oz. Shot	Shot Sizes
STLSP12	12	2 3/4"	Max.	1365	1 1/8	BB, 1, 2, 3, 4, 6
STLSP12L	12	2 3/4"	Max.	1375	1	2, 3, 4, 5, 6
STLSP16	16	2 3/4"	Max.	1300	15/16	2, 4, 6
STLSP20	20	2 3/4"	Max.	1425	3/4	2, 3, 4, 5, 6

#### REMINGTON PREMIER® COPPER SOLID™ SABOT SLUGS

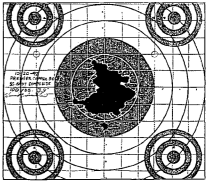
There he is...that phantom 12-pointer you saw at the end of last season, and have been dreaming about all summer. But he's at least 90 yards out and starting to move again. You need an accurate shot that anchors him straight away, because at his size, anything less is a recipe for a long track in falling light. Tough spot, right? Not if you're shooting new Remington Premier® Copper Solid™ sabot slugs. Why? Because this new sabot round is unlike any other deer slug made. First of all, it's solid copper... not a lead core with a copper jacket or copper plating. And it's machined out of solid stock to resist deformation upon firing, while maintaining its perfect balance and concentricity. So after the slug separates from our



tight-fitting sabot, it flies with the precision of a centerfire bullet. Wind drift, drop, and energy put Copper Solid<sup>™</sup> slugs in a class by themselves in terms of deer slug ballisticperformance. For accuracy, you can expect 100-yd. groups of 2 ½ or less out of a fully-rifled Remington barrel. Our design for the Copper Solid sabot is unlike any other on the market – instead of two halves that can slip in the rifling, ours has precision-molded fingers that lock into the rifling grooves for more positive engagement and higher rotational speed. And that means



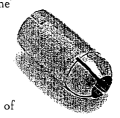
The vequence above shows the completely symmetrical expansion of the Copper Solid™ sabot slug. Nose sections rotate outward a full 90 degrees, and then separate from the main body of the slug and continue to penetrate.

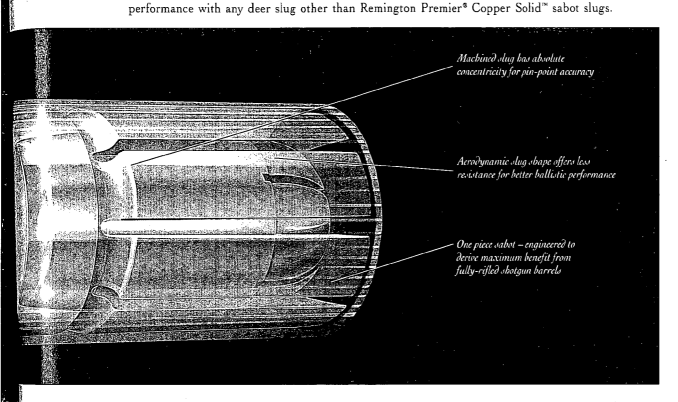


Actual 100-yd. target showing the incredibly consistent accuracy of our new Premier® Copper Solid™ Sabot slugs. This 30-shot group measures just under 5.9°.

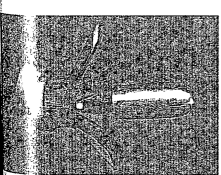
phenomenal accuracy. On-game results are incredible. The hollow point design of our new Premier® Copper Solid™ slugs features four precisely machined slots that direct the mushrooming process. As the nose sections are forced open, tremendous energy is transferred, giving you the

benefit of devastating impact...the kind of impact that puts big game down quickly and cleanly. The nose sections achieve a maximum outward expansion of well over 2X caliber diameter, then separate from the main body of the slug, and create additional wound channels as they continue to penetrate. The slug continues to drive deeper, even through bone that will often deflect or stop a lead slug. Phenomenal accuracy, tremendous on-game energy, multiple wound channels – you simply can't get this kind of

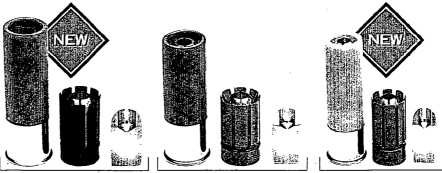




New for 1994 are 12-ga., 5<sup>™</sup> Magnum and 20-ga., 2 <sup>5</sup>4<sup>™</sup> Copper Solid state give you additional choices when matching up guns, game and ammunition. The 12-ga. magnum slug is 10% larger in diameter, 18% heavier, and has 26% more muzzle energy, yet has the same trajectory and accuracy as the 2 <sup>5</sup>4<sup>™</sup> 12-ga. slug! The 20-ga. Copper Solid hings a new level of slug performance to the smaller gauge: all the accuracy and game stopping impact of its bigger brothers, but in a 20-ga. package. It's 20% heavier than standard 20-ga. rifled slugs, and delivers 15% more energy at 100 yds.



<sup>T</sup>est lab photography clearly shows the clean, uniform opening of be sabot — a key to the Copper Solid™ slug's incredible accuracy.



12-GA., 3" MAGNUM COPPER SOLID" 12-GA., 23/4" COPPER SOLID" 20-GA., 23/4" COPPER SOLID"

	Shell	Slug Wt.	1	elocity (1	FPS)	En	ergy (ftlt	os.)	Drop	(in.)
Gauge	Length	(oz.)	Muz.	50 vds.	100 yds.	Muz.	50 yds.	100 yds.	50 yds.	100 yds.
<b>★</b> 12	3"	1 <sup>3</sup> ⁄16	1500	1307	1155	2498	1896	1481	0.0÷	-4.2
12	2 3/4"	1	1450	1316	1203	1984	1634	1364	0.0₹	-4.2
20	2 3/4"	5/4	1450	1262	1120	1480	1121	883	0.0÷	-4.6
	★ 12 12	Gauge       Shell Length         ★ 12       3"         12       2 ¾"		Shell Gauge Length     Slug Wt. (oz.)     Muz.       ★ 12     3"     1 3/6     1500       12     2 3/4"     1     1450	Gauge         Length         Slug Wt. (oz.)         Velocity (1 muz.)         Velocity (1 muz.)         50 yds.           ★ 12         3"         1 3/16         1500         1307           12         2 3/4"         1         1450         1316	Gauge Length         Slug Wt. (oz.)         Velocity (FPS) 50 yds.           ★ 12         3"         1 3/6         1500         1307         1155           12         2 3/4"         1         1450         1316         1203	Shell Gauge Length         Shug Wt. (oz.)         Velocity (FPS)         End           ★ 12         3"         1 3/16         1500         1307         1155         2498           12         2 3/4"         1         1450         1316         1203         1984	Shell Gauge Length         Slug Wt. (oz.)         Velocity (FPS)         Energy (ftlt.)           ★ 12         3"         1 3/6         1500         1307         1155         2498         1896           12         2 3/4"         1         1450         1316         1203         1984         1634	Shell Slug Wt.         Velocity (FPS)         Energy (ftlbs.)           Gauge Length (oz.)         Muz. 50 vds. 100 vds.         Muz. 50 vds. 100 vds.           ★ 12         3" 1 3/6 1500 1307 1155 2498 1896 1481           12         2 3/4" 1 1450 1316 1203 1984 1634 1364	Gauge Length     (oz.)     Muz.     50 vds.     100 vds.     Muz.     50 vds.     100 vds.     50 vds.     100 vds.     50 vds.     100 vds.     50 vds.     100 vds.

† 0.0 indicates yardage at which shotgun was sighted in.

#### TIME FOR HARVEST. TIME FOR REMINGTON.

Hov

How many times in the last thirty years have you climbed into your stand overlooking the old apple orchard? The property it's on has changed hands several times, but each of the owners has understood the magnet that tugs you back every fall. Last night a frost wilted the last of summer's green, and this morning tracks laced the orchard. Opening day is early this year, so you better get sighted-in. This year, try some of our accurized 2 3/4" and 3" magnum rifled slugs, or for close work, our Premier® and Express® buckshot. You may only get one shot – so make it count: take it with Remington.



#### SLUGGER® RIFLED SLUGS

We've optimized the shape and increased the diameter of all our 12-ga. Slugger\* rifled slugs for improved aerodynamics, and even better accuracy. An alignment disc in the wad column gives the slug a straighter push down the bore, and helps reduce barrel leading. At velocities up to 1760 fps, our improved 12-ga. magnum slugs shoot 25% flatter than regular 12-ga. slugs. Standard velocity slugs are also available in 12-, 16-, 20-ga. and .410 bore.

#### SLUGGER® RIFLED SLUG LOADS

Order		Shell	Slug Wt.	Ve	locity (FI	S) En	ergy (ftlbs.	) Drop (in.)
Number	Gauge	Length	(oz.)	Muz.	50 yds.	100 yds.	Muz.	100 vds.
SP12RS-5PK	12	2 ½ "	1	1560	1175	977	2564	-10.7
SP12 Mag. RS-5PK	12	<b>5</b> *	1	1760	1345	1075	5009	-8.3
SP12S Mag. RS-5PK	12	2 3/4 #	1	1680	1285	1045	2741	-9.0
SP16RS-5PK	16	2 1/4 "	4/5	1600	1175	965	1989	-10.6
SP20RS-5PK	20	2 ½ *	5/8	1580	1240	1034	1515	-9.8
SP410RS-5PK	.410	2 1/2 "	1/5	1830	1335	1040	651	-8.2



#### PREMIER® AND EXPRESS® BUCKSHOT

Our Premier® and Express® Buckshot loads contain a special granulated polymer buffering material which cushions the buckshot and helps keep it round, for tight, uniform patterns. Premier® buckshot features extra-hard, nickel-plated pellets for super-tight, long-range patterns. Both are available in a range of sizes from 000 to 4.

#### PREMIER\* NICKEL BUCKSHOT LOADS

	Shell	Powder	Velocity	Buckshot	Pellet
Gauge	Length	Dr. Eq.	FPS@3 Ft.	Size	Count
12	2 3/4"	4	1290	00	12
12	2 3/4"	4	1250	4	5 <del>4</del>
12	3'	4	1225	000	10
12	<b>3</b> "	4	1210	00	15
12	<b>5</b> *	Max.	1040	1	24
12	5"	4	1210	4	41
	12 12	Gauge Length 12 2 3/4" 12 2 3/4"	Gauge         Length         Dr. Eq.           12         2 5/4"         4           12         2 5/4"         4           12         3 5'         4           12         5'         4	Gauge         Length         Dr. Eq.         FPS@3 Ft.           12         2 5/4"         4         1290           12         2 5/4"         4         1250           12         3'         4         1225           12         3'         4         1210           12         3'         Max.         1040	Gauge         Length         Dr. Eq.         FPS@3 Fr.         Size           12         2 5/4"         4         1290         00           12         2 5/4"         4         1250         4           12         3"         4         1225         000           12         5"         4         1210         00           12         5"         Max.         1040         1

#### EXPRESS BUCKSHOT

Order		/Shell	Powder	Velocity	Buckshot
Number	Gauge	√Length	Dr. Eq.	FPS@3 Ft.	Size
SP12S Mag. BK-5PK	12	2 3/4"	4	1290	00, 1
SP12H Mag. BK-5PK	12	3"	4	1225	000, 00, 1, 4
SP12BK-5PK	12	2 3/4"	3 3/4	1325	000, 00, 0, 1, 4
SP16BK-5PK	16	2 3/4"	3	1225	1
SP20BK-5PK	20	2 3/4"	2 3/4	1200	5

# WHEN THEY'RE STRUTTIN' THEIR STUFF, GIVE 'EM OUR BEST.

How many times have you come home empty-handed from a turkey hunt? More than you'd like to admit. Sometimes it seems like the deck is stacked – no matter how you set up, no matter what the camo or how you work the call, nothing works. But that's turkey hunting, and your resolve is as deep as the odds are long. When you think back on how hard it is to get turkeys to pay attention, much less come into range, why take chances on your ammunition? Take along some tight-patterning, hard-hitting Remington SP Duplex® or Premier® Magnum turkey loads, and give 'em our best.



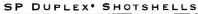
New for 1994: 5" 20-ga. loading with 1 1/4 oz. of 6's





Duplex\* is the only factory-loaded shell with two shot sizes carefully layered in one shell. With a charge of larger shot up front and smaller pellets behind, Duplex\* loads offer increased energy over comparable single pellet loads without reducing pattern density. Just what you need if that gobbler you've been expecting to see at 35 yards suddenly appears from behind a tree at 15 yards. And these copper-plated, buffered magnum shells have black heads and olive drab hulls to keep them hidden from prying eyes.

Only from Remington!



Order Number	Gauge	Shell Length	Powder Dr. Eq.	Velocity FPS@ 3Ft.	Ounces of Shot	Shot Sizes
MRP10H MAG	10	3 ½"	Max.	1210	2 ¼	4X6
MRP12XH MAG	12	3"	Max.	1175	2	4X6
MRP12H MAG	12	3"	Max.	1210	1 %	2X6, 4X6
MRP12S MAG	12	2 3/4	Max.	1260	1 1/4	2X6, 4X6



#### PREMIER® MAGNUM TURKEY LOADS

Maximum power and dense patterns are the hallmarks of our Premier<sup>®</sup> Turkey shotshells. We cover the magnum-grade shot with Copper-Lokt<sup>™</sup> copper plating, cradle it in our Power Piston<sup>®</sup> wad, and surround it with special polymer buffering to protect the pellets for true flight and consistently tight patterning. Premier<sup>®</sup> Turkey loads are available with some of the heaviest payloads of 4's, 5's or 6's on the market, in "super magnum" 3½" 12-ga. and 10-ga. shells, and regular 12-ga. 3" and 2¾" magnums. New this year is the option of No. 5 shot in our 12-ga. 2¾" shell, and a 20-ga. 3" loading with 1¼ oz. of 6's for a dense, hard-hitting small gauge option.

#### PREMIER® TURKEY LOADS

Order		Shell	Powder	Velocity	Ounces	Shot
Number	Gauge	Length	Dr. Eq.	FPS@ 3Ft.	of Shot	Sizes
PR10HMAG	10	3 1/2"	Max.	1210	2 1/4	4, 6
PR1235MAG	12	3 ½°	Max	1150	2 1/4	4, 6
PR12XHMAG	12	5"	Max.	1175	2	4, 5, 6
PR12SMAG	12	2 3/4*	Max.	1260	1 1/2	4,5★.6
PR20HMAG ★	20	3'	Max.	1185	1 1/4	6

SHO	от S	ΙZΕ	S F	OR	L.EA	D A	ND	STE	EEL	
Number	6	5	4	3	2	1	BB	ввв	T	TT
n:	•	•	•	•	•	•	•		•	•
Diameter in inches	.11	.12	.13	.14	.15	.16	.18	.19	.20	.21

\* NEW FOR 1994

# NITRO MAG® AND EXPRESS® SHOTSHELLS. FOR A GOOD LONG DISTANCE CONNECTION.



They grow everything big in Nebraska – corn, football players, and especially pheasants. South of the Sandhills is a little town named McCook that calls itself the "Pheasant Hunting Capital of the World", and for good reason. They have an abundance of big, strong roosters that will make you swear you've gone to bird hunter's heaven. But you'll have to work for them, 'cause when they flush, they'll be 25 yds. out, and the afterburner will be lit. If you ever find yourself out where the stubble goes on forever, take along some insurance...take along some Nitro Mag® or Express® long range shotshells.



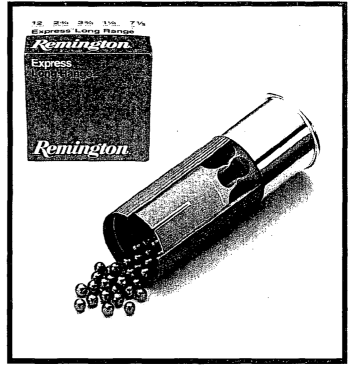


#### NITRO MAG® SHOTSHELLS

The original buffered magnum shotshells from Remington. The shot charge is packed with a generous amount of shock-absorbing polymer buffering, and surrounded by our patented Power Piston® wad to protect the specially hardened shot all the way down the barrel, for dense, even patterns and uniform shot strings. The heavier payloads in all Nitro Mag® shotshells provide the pattern power for everything from turkeys to late season pheasants.

NITRO MAG® BUFFERED MAGNUMS

Order Number	Gauge	Shell Length	Powder Dr. Eq.	Velocity FPS@ 3Ft.	Ounces of Shot	Shot Sizes
SPIOHNM	10	3 ½"	4 1/4"	1210	2 1/4	2, 4, 6
SP12HNM	12	<b>5</b> "	Max.	1210	1 1/8	2, 4, 6
SP12NM	12	<b>5</b> *	4	1280	1 %	4, 6
SP12SNM	12	2 3/3 "	Max.	1260	1 ½	2, 4, 6
SP20HNM	M 20 5" Max.		Max.	1185	1 1/4	4, 6, 7 1/2
SP20NM	20	23/4"	Max.	1175	1 1/6	4, 6



#### EXPRESS® EXTRA LONG RANGE SHOTSHELLS

Express® is the standard by which other long-range shotshells are measured. These high-base loads are offered in a wide selection of loadings in all gauges. They have our exclusive Power Piston® wad to cushion and protect the shot and prevent barrel leading. The wad's base seals the gas behind the shot column to deliver maximum energy and tight, even patterns. There's an Express® long range shell for everything from quail to pheasants, and in loadings from 10-ga. magnum to .410 bore.

EXPRESS EXTRA LONG RANGE

Order Number	Gauge	Shell Length	Powder Dr. Eq.	Velocity FPS@3Ft.	Ounces of Shot	Shot Sizes
SP10MAG	10	5½"	Max.	1210	2	BB, 2, 4
SP12	12	2 1/4 "	5 ½	1550	1 %	BB, 2, 4, 5, 6, 7 1/2, 9
SP16	16	2 1/4 *	5 1/s	1295	1 1/8	4, 6, 7 ½
SP20	20	2 1/2 *	2 3/4	1220	1	4.5, 6.7 1/2, 9
SP28	28	2 3/- "	2 1/4	1295	3/_	6.7 1/2
SP410†	.410	2 1/2 "	Max.	1200	1/2	4, 6, 71/2
SP4105†	.410	· 37	Max.	1135	17/6	4, 5, 6, 7 1/2 , 9
†lises a speci	al shot cont	iner				

<u> </u>			
GAME GUIDE			
Close range, 20-35 yards - Full/Turkey Extra Full choke - 5 or 6 shot			
Long range, 35+ yards – Turkey Extra Full/ Turkey Super Full choke – 2 or 4 shot			
Game Farm, early season - Mod/Imp. Cyl. choke - 6 or 7 1/2 shot			
Wild, long flushes, late season - Mod/Full choke - 4, 5, or 6 shot			
Cottontails in close cover - Imp. Cyl/Mod. choke - 6 shot			
Jack rabbits and snowshoes - Full choke - 4, 5, or 6 shot			
Medium range, 20-30 yards - Mod. choke - 5 or 6 shot			
	Close range, 20-35 yards – Full/Turkey Extra Full choke – 5 or 6 shot  Long range, 35+ yards – Turkey Extra Full/ Turkey Super Full choke – 2 or 4 shot  Game Farm, early season – Mod/Imp. Cyl. choke – 6 or 7 ½ shot  Wild, long flushes, late season – Mod/Full choke – 4, 5, or 6 shot  Cottontails in close cover – Imp. Cyl/Mod. choke – 6 shot  Jack rabbits and snowshoes – Full choke – 4, 5, or 6 shot		



#### WHEN THE COVER IS CLOSE, AND THE SHOOTING FAST, PREMIER® FIELD LOADS AND SHURSHOT® HEAVY DOVE LOADS WILL SEE YOU THROUGH.

Scouting reports from your son tell of two nice quail coveys seen regularly in the fallow behind the old barn, and their plaintive calls to each other bode well for good sport. Dove season sharpened your eye, but that was just the preliminary, because the quail will give your reflexes and your eyes a real going over. So, get a good night's sleep, let the dew dry a bit so the dogs can wind them, and treat yourself to some of our Premier® Field Loads or ShurShor® Heavy Dove Loads. You won't want to miss 'em.





#### PREMIER® FIELD LOADS

Our highest quality field loads. We start with a mid-height brass cap for strength. Inside, we load specially-graded, extra-hard lead shot and give it our Copper-Lokt™ plating for surface smoothness. The shot charge is protected by a Power Piston® one-piece wad for less pellet distortion, giving dense patterns with less flyers. In 12-, 16-, and 20-ga., with 6's, 71/2's and 8's.

PREMIER® FIELD LOADS

Dr. Ec

51/2

23/

Lengtl

27.

2 3/."

23/3

Order

Number

PR12HF

PR12F

PR16F

Gauge

12

12

16

Velocity FPS@-3F

1220

1255

1185

1165

Ounces

1 %

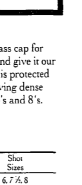
1 1/8

Sizes

6.71/2.8

6,8

6, 7 1/2, 8



Order Number	Gauge	Shell Length	Powder Dr. Eq.	Velocity FPS@ 3Ft.	Ounces of Shot	Shot Sizes
R12HD	12	2 1/2"	3 1/4	1255	1 1/4	6.71/3.8
R20HD	20	2 1/- "	2 1/2	1165	1	6.7 1/2.8

Remington. Shurshot	
Remington.	

#### SHURSHOT HEAVY DOVE LOADS

SHURSHOT® HEAVY DOVE LOADS

When you need to put a dense pattern over some wary doves, ShurShot® is

the way to go. Designed specifically for upland and small game hunting,

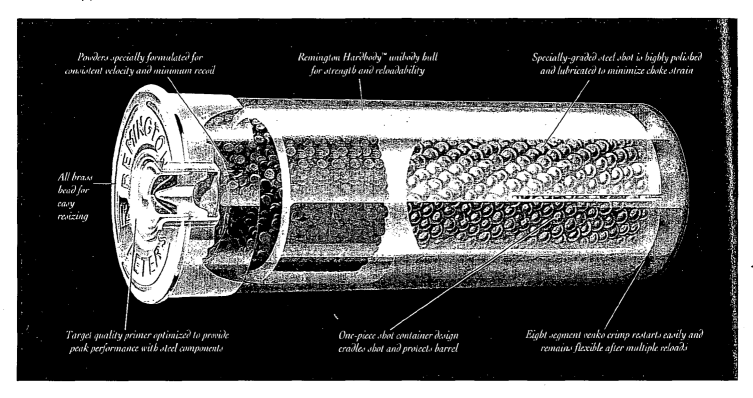
these shells have \% oz. more shot than promotional shells for better pattern

density without the recoil of typical high-base loads. The ideal choice when you need increased pattern performance in a low-base field load.

	GAME GUIDE	
Partridge/Grouse	Close cover, small birds – Imp. Cv1/Mod choke – 7 ½ or 8 shot Open cover, Western birds – Full choke – 5 or 6 shot	
Doves/Pigeons	Short to medium range, 20-50 yards – Mod. choke – $7 \frac{1}{2}$ , 8, or 9 shot Long range, $30$ – yards – Mod/Full choke – $6$ , $7 \frac{1}{2}$ , or 8 shot	
Quail	Close cover, light feathers – Imp. Cyl. choke – 8 or 9 shot Wild flushing, heavy feathers – Mod. choke – 7 ½ or 8 shot	
Woodcock/Rail/Snipe	Close cover, 20-30 yards - Imp Cyl. choke - 8 or 9 shot	

# PREMIER® STEEL TARGET LOADS. IF WE DIDN'T TELL YOU, YOU'D NEVER KNOW THE DIFFERENCE.

When we developed our new Premier\* steel target loads, we were determined to produce a shell that performed exactly like lead target loads: a shell with equal or better pellet count for dense patterns; a shell with time of flight and shot string that's identical; and a shell whose recoil sensation was as close to its lead counterpart as possible. The result: our new Premier\* steel target loads, and we don't think you'll be able to tell the difference. In 12-ga. there are  $2^{\frac{5}{4}}$ - and 3-dram loads with a  $1^{\frac{1}{6}}$  oz. scaling of 8's, 7's, and  $6^{\frac{1}{6}}$ 's for skeet, trap singles, handicap, and sporting clays; and a full  $\frac{7}{6}$  oz. load of 8's in a 20-ga skeet load.





# REMINGTON STEEL AND LEAD TARGET LOAD PERFORMANCE COMPARISON

·	Shot	Payload	Shot	Muzzle	Fligh	t time (sec	onds)	Recoil
· · · · · · · · · · · · · · · · · · ·	Size	weight (oz.)	count	velocity (FPS)	25 vds	34 yds	40 vds	(ftlbs.)
RT12M (Lead)	7 1/2	1 1/8	403	1200		_	.1383	18.5
RST12M (Steel) ★	6 %	1 1/6	408	1200			.1433	18.8
RTL12M (Lead)	8	1 %	473	1200			.1406	18.5
RSTL12M (Steel) ★	7		472	1200			.1 <u>457</u>	18.8
RTL12L (Lead)	8		473	1145		.1163	.1455	16.7
RST12L (Steel) ★	7		472	1165		.1180	.1488	17.7
RTL12L (Lead)	9		664	1145	.0793			16.7
RSTL12L (Steel) ★	3		649	1145	.0807			17.1
RTL20 (Lead)	9		515	1200	.0764			11.5
RSTL20 (Steel) ★	8		505	1200	.0780			11.8

★ NEW FOR 1994

#### A FULL RANGE OF CHOICES FOR ANY EVENT.

#### DUPLEX\* TARGET / DUPLEX\* SPORTING CLAYS LOADS

Remington Duplex\* is the only target load with two shot sizes, to give you a competitive edge when target size, hardness, angles, and distances all vary. With a 50/50 split of 7 ½ X 8s, or 7 ½ X 8 ½ in a layered combination for the ultimate in pattern density and long-range, target-breaking power.

#### PREMIERS TARGET LOADS

Our Premier\* target loads are the finest competition shorshells on the market today, with features like our hot 209 Premier® primer and clean-burning powder blends for consistent ignition, durable Hardbody" unibody hull for more reloads, and patented Figure 8™ wad for uniform velocities and dependable patterns. Available in 12-, 20-, and 28-ga., and in Rem-Lite™ low recoil versions.

#### .410 BORE TARGET LOADS

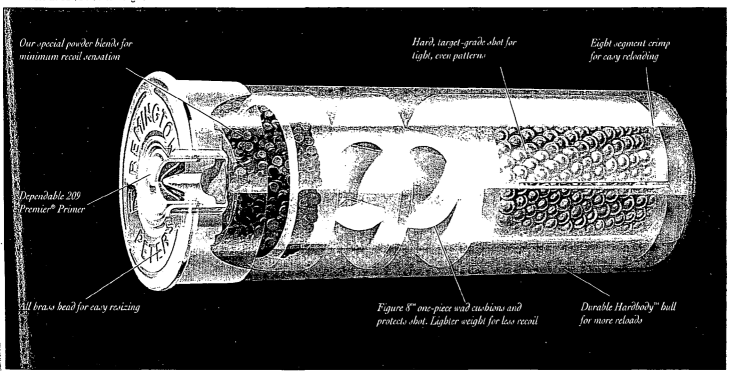
In a game where every pellet counts, you can count on Remington for the heaviest .410 payload of hardened, target-grade shot.

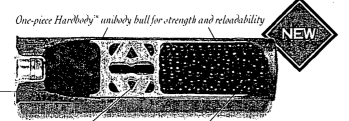
#### PREMIER INTERNATIONAL TARGET LOADS

Features a 24 gm. charge of target-grade shot that's specially graded for roundness and strict conformance to ISU specifications for pellet size and payload weight.

#### PREMIER\* PIGEON LOADS

Contains a full 1 4 oz. payload of super-hard, high-antimony pellets for dense, even patterning and maximum first-shot knockdown power on live birds.





Proven 28-ga. Power Piston wad for complete gas seal Specially-graded, extra-bard target shot

All brass bead

for strength and easy resizing

es a special shot container

		TARG	SET L	OAD	S		
Order	Gauge	•	Shell	Powder	Velocity	Ounces	Shot
umber	/Bore	Load Type	Length	Dr. Eq.	FPS @ 5Ft	of Shot	Sizes
RTL12M	12	Premier! Target	2 % "	5	1200	1 1/4	7 ½ .8. 9
RTL12L	12	Premier <sup>1</sup> Target	2 3/. "	2 1/2	1145	1 1/4	7 % . 8. 8 % . 9
RTL12	12	Rem-Lite™ Premier <sup>a</sup> Target	2 /	-	1100	1 1/3	7 1/2 , 8, 9
MRTL12M	12	Duplex <sup>2</sup> Premier <sup>3</sup> Target	2 1/2 "	3	1200	1 1/3	7 ½ x 8
MRTL12L	12	Duplex <sup>2</sup> Premier <sup>3</sup> Target	2 ½ "	2 1/4	1145	1 1/8	7½ x 8, 7½ x 8 ½
SC12L	12	Duplex <sup>2</sup> Sporting Clays	2 ½ "	2 1/4	1145	1 1/8	7 ½ x 8
SCI2M ★	12	Duplex* Sporting Clays	2 ½ "	3	1200	1 ½	7 ½ x 8 ½
RTL20	20	Premier* Target	2 3/4 "	2 %	1200		8, 9
RTL20M	20	Premier <sup>4</sup> Target	2 3/4 "	2 %	1175	ı I	9
XII.98 🛨	28	Premier <sup>1</sup> Target	2 3/4 "	2	1200	3/4	9
SC28 ★	28	Premier <sup>1</sup> Sporting Clays	2 ½ "	2	1200	3/2	8
SP410	.410	Skeet÷	2 ½ "	Max.	1200	₹.	9
\$P410SC ★	.410	Sporting Clays	2 1/2 *	Max.	1200	1/2	8 ½
		Premier* Pigeon	2 ½ "	3 1/2	1220	1 ½	7 ½ , 8
UI 12L Uses a speci	12	Premier <sup>1</sup> International	2 1/4 "	-	1325	24 gm (1/5 oz.)	7 ½ . 9
SUses a speci	al shore	ntainer.			★ NEW	FOR 1994	

**4 28-**GAUGE UNIBODY TARGET LOAD

Now the same high-strength, one-piece Hardbody" hull that 12- and 20-ga. competitors have enjoyed shooting and reloading is available for 28-ga. shooters. All the performance you're used to, with enhanced reloadability!



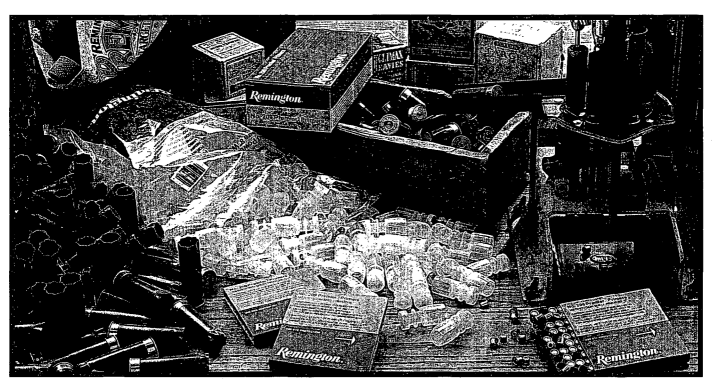
REMINGTON SPORTING CLAYS LOADS

With the addition of our .410 and 28-ga. loadings, we can offer the serious sporting clays competitor the same standard of excellence that has belped skeet and trap shooters bring home the silver. 12-ga. Duplex loadings provide a combination of larger pellets for long range energy, while the smaller shot maintains pattern density. Our new small gauge shells address the need for higher energy alternatives for sporting clays competition. The 28-ga. features our proven Hardbody™ one piece unibody bull, and the .410 shares all the components of Remington's current .410 skeet load - the undisputed leader in factory loaded performance!

#### REMINGTON SHOTSHELL RELOADING COMPONENTS

If you're the type of shooter who likes to reload, Remington components can help you produce factory-quality shells with every pull of the handle. Remington target loads deliver the kind of quality competitive shooters stake their reputations on hundreds of times a day. And you can have that same level of quality, that same level of consistency when you reload using Remington components. Sure, a lot of reloaders do it because it saves money, but it's also a great way to introduce the kids to shooting sports, or just a pleasurable way to spend a Sunday evening while the snow flies. Whatever the reason, try

Remington components - you'll get factory-quality shells, over, and over, and over...



#### 209 PREMIER® PRIMERS

The reloading standard – for instant ignition, all the time, every time. We make our 209 Premier® primers to exacting quality control standards. Our hot-burning, non-mercuric and non-corrosive mixture virtually guarantees complete powder burn and a clean, residue-free barrel. And our .410 Premier® brings 209 performance and reliability to all .410 loads. All our primers feature an all-brass primer cup and brass-plated battery cup, with a paper-covered flash hole that makes it acceptable for use with any powder type.

Shotabell Primer Cutaway



#### SHOTSHELL PRIMERS

209 Premier <sup>6</sup>	For 12-, 20-, 28-gauge target loads, selected 12-gauge field loads and all 28-gauge field loads – specify 209 Primers, 100 per box.
.410 Premier*	For .410 target and field loads; 100 per box.

#### SHOTSHELL WADS

Whether your shotgunning takes you into a blind or onto the field, we have a one-piece shot cup/wad column that's tailored to your favorite recipe, for anything from 2 1/4-oz., 10-ga. field loads to 1/2-oz., 410 target loads.



#### REMINGTON RELOADING COMPONENTS

Target Wads Order No.	Gauge	Shot Load Capacity	
FIG 8 <sup>TM</sup>	12	1 1/6	_
RXP 12	12	1 1/6	
TGT12	12	1	
RXP 20	20	1/4	
PT 28	28	%	
SP 410	.410	1/2	

Field Load V Order No.	Wads Gauge	Shot Load Capacity	
SP 10	10	1 % or 2 ½	
R 12L	12	1	
R 12H	12	1 %	
RP 12	12	17/	
SP 12	12	1 1/2	
SP 16	16	1 1/2	
SP 20	20	1	

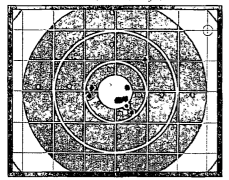
NOTE: Careless or incorrect handloading is dangerous. Improperly made handloads may cause the barrel or breech of any firearm to burst, which can result in serious personal injury.

#### TO PUT MEAT ON THE TABLE, PUT VARMINTS OUT OF COMMISSION, OR PUT TIGHT GROUPS ON PAPER, PUT REMINGTON AMMO IN YOUR 22.

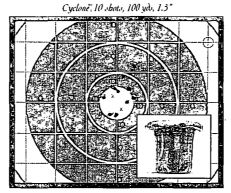
We make 22's just as carefully as our centerfire ammo: all primed cases are inspected for defects. Powder charges are 100% gauged for precise weight. And our powders burn clean with lower chamber pressure for less wear on guns. Bullets are carefully swaged for the uniformity that delivers consistent accuracy, and precision-lubed to prevent barrel leading. And all our 22 components - brass, lead, powder and priming mixture, are 100% American-made.



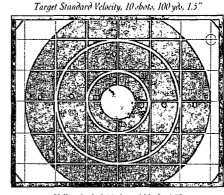
Thunderbolt, 10 obots, 100 yds, 2.1"



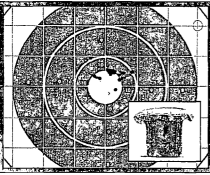
High Velocity Hollow Point, 10 abots, 100 yds, 1.5"

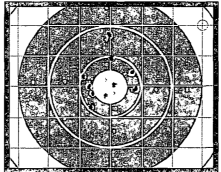


Viper, 10 shots, 100 yds, 2.4

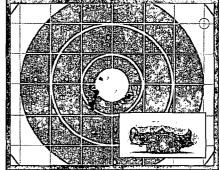


Yellow Jacket, 10 abots, 100 yds, 1.7

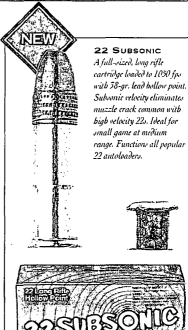




Energy



	Bullet !	Remington Order No.	Wt. Grs.	Bullet Style	Ft. Per Sec. Muzzle/100 Yds.	Foot-Pounds Muzzle/100 Yds.
	LOW VELO	ITY CARTRIDGE	s			
	CBEE <sup>®</sup>					
لاقلسسس	22 Long	CB-22L	30	Lead	700/640†	34/27†
	CBEE*					
	22 Short	CB-22S	30	Lead	700/640†	34/27÷
A STATE OF THE STA	SUBSONIC	22 CARTRIDGES				
	22 Subsonic	★ 22SSHP	38	Hollow point	1050/901	93/69
	TARGET ST	ANDARD VELOC	TY 22	CARTRIDGES		
	Long Rifle	6122/6100+	40	Lead	1150/976	117/85
	HIGH VELO	CITY GOLDEN"	BULLET	CARTRIDGES		
	Long Rifle	1522/1500+	40	Lead	1255/1017	140/92
`		1622/1600+	36	Hollow Point	1280/1010	131/82
	Long	1322	29	Lead	1240/962	99/60
i	Short	1022	29	Lead	1095/903	77/52
المعاليات	HYPER VEL	OCITY 22 CART	RIDGES			
	Yellow Jack Long Rifle	ret* 1722	33	Truncated Cone Hollow Point	1500/1075	165/85
Tanara (II)	Viper™ Long Rifle	1922	36	Truncated Cone Solid	1410/1056	159/89
1318	HI-SPEED 2	22 CARTRIDGES				
	Thunderboli	r™ TB 22A	40	Lead	1255/1017	140/92
	Cyclone™	CY 22HP	36	Hollow Point	1280/1010	131/82
	+ These long ri	fle 22's available in s	lide-open	plastic packs of 100.	Values at 50 vards.	





# NEW Same Load Edition Remington.

New for 1994: GLA10 shells in 20-round package.

# REMINGTON GAME LOADS — HOW YOU CAN GET A LITTLE MORE BANG OUT OF YOUR BUCK.

As an upland hunter or dove shooter, you buy shells by the case. And if you want high-quality, factory-loaded Remington shells, but at a more attractive price, check out our Game Loads and Promotional shotshells. With twenty specs in our line of Game Loads, Heavy Game Loads and Sport Loads, you'll find a recipe that's just right for your style of hunting, from rabbits and squirrels to pheasants, grouse, dove and quail. And these shells share the same great components as all our Remington shotshells: all-plastic hull/base wad, Kleanbore\* priming, specially formulated powder blends, Power Piston\* wads, and top-quality Remington chilled shot for consistently uniform patterns.



#### GAME LOADS

Order Number	Gauge	Shell Length	Powder Dr. Eq.	Velocity FPS@ 3Ft.	Ounces of Shot	Shot Sizes	
GL12	12	2 <sup>3</sup> /4"	3 <sup>1</sup> / <sub>4</sub>	1290	1	6, 7 <sup>1</sup> /2, 8	
GL16	16	2 3/4"	2 1/2	1200	1	6, 7 ½, 8	
GL20	20	2 3/4"	2 1/2	1225	<sup>7</sup> /8	6, 7 ½, 8	
GL410 ★	.410	2 1/2"	Max.	1200	1/2	6	

#### HEAVY GAME LOADS

Order Number	Gauge	Shell Length	Powder Dr. Eq.	Velocity FPS@ 3Ft.	Ounces of Shot	Shot Sizes	
HGL12	12	2 3/4"	3 <sup>3</sup> /4	1330	1 <sup>1</sup> /4	4, 6, 7 1/2	
HGL16	16	2 3/4"	3 <sup>1</sup> / <sub>4</sub>	1295	1 1/8	4. 6. 7 1/2	
HGL20	20	2 3/4	2 <sup>3</sup> /4	, 1220	1	4, 6, 7 ½	

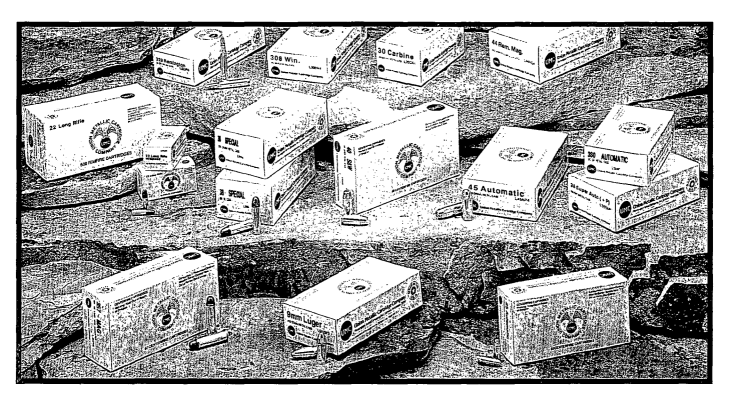
#### SPORT LOADS

Order Number	Gauge	Shell Length	Powder Dr. Eq.	Velocity FPS@ 3Ft.	Ounces of Shot	Shot Sizes	
SL12	12	2 3/4*	3 <sup>1</sup> /4	1290	1	8	
SL20	20	2 3/41	2 1/2	1225	7/8	8	

<sup>★</sup> NEW FOR 1994 - PACKED 20 ROUNDS PER BOX; ALL OTHER PROMOTIONAL SHOTSHELLS PACKED 25 ROUNDS PER BOX.

# UMC™: TOP QUALITY + DEPENDABLE PERFORMANCE + LOW PRICE = GREAT VALUE.

For over a century, the UMC<sup>™</sup> name has been synonymous with some of the finest ammunition made in the United States. Since its beginning in 1867, UMC<sup>™</sup> has been blazing a trail of innovation in cartridge-making excellence: UMC<sup>™</sup> was the first company to produce centerfire ammunition, the 22 Long Rifle cartridge, and super-accurate "Palma Match" target cartridges. At UMC<sup>™</sup>, we offer only first-quality, American-made product, in a limited line of popular specifications, so we can bring you the benefit of manufacturing efficiencies that keep costs low. We offer ten handgun loadings, three rifle specs, and our UMC<sup>™</sup> 22 Long Rifle cartridges.



#### UMC" HANDGUN CARTRIDGES

	Order	Primer	Wt.	Bullet		Velocity (F)	PS)	E	nergy (ftlbs	.)	Mid range	Trajectory
Caliber	No.	Number	Grs.	Style	Muz.	50 vds.	100 yds.	Muz.	50 vds.	100 yds.	50 yds.	100 yds.
25 Auto Pistol(6.35mm)	L25AP	1 1/2	50	Metal Case	760	707	659	64	56	48	2.0"	8.7*
357 Magnum	L357M6	5 ½	158	Lead SW	1235	1104	1015	5 <b>3</b> 5	428	361	0.8"	3.5"
9 mm Luger	L9MM3	1 1/2	115	Metal Case	1135	1041	973	329	277	242	0.9"	4.0°
380 Auto	L380AP	1 %	95	Metal Case	955	865	<i>7</i> 85	190	160	130	1.4"	5.9"
38 Super ACP	L38SUP	1 1/4	130	Metal Case	1215	1099	1017	426	348	298	0.8"	3.6"
38 Special	L38S5	Ι ¼	158	Lead Round Nose	755	723	692	200	183	168	2.0"	8.3"
38 Special	L38S11	1 %	130	Metal Case	950	913	879	261	240	223	1.2"	4.8"
40 S&W	L40SW3	5 1/4	180	Metal Case	985	936	893	388	350	319	1.4"	5.0"
44 Rem. Mag.	L44MG4	2 1/4	240	Lead Round Nose	1000	947	902	533	477	433	1.1"	4.8"
45 Auto	L45AP4	2 1/2	230	Metal Case	835	800	767	356	326	300	1.6"	6.8"

#### UMC™ CENTERFIRE RIFLE CARTRIDGES

	Order	Primer	Wt.	Bullet ,	7	elocity (FPS	5)	Er	ergy (ftlb:	.)		Shart I	Cange Tra	jectory (	(vds.)	
Caliber	No.	Number	Grs	Style	Muz.	100 yds.	200 yds.	Muz.	100 yds.	200 yds.	50	100	150	200	250	300
223 Remington	L223R3	7 1/2	<u>5</u> 5	MC	3240	2759	2326	1282	929	660	0.4	0.8	0.0	-2.1	-5.9	-11.6
30 Carbine	L30CRI	6 %	110	MC	1990	1567	1236	1412	_600	373	0.9	0.0	-4.5	-13.5	-28.3	-49.9
308 Win.	L308W4	91/2	150_	MC	2820	2533	2263	2648	2137	1705_	0.2	0.0	-l.5	-4.5	-9.3	-15.9

#### UMC" RIMFIRE CARTRIDGES

	Order	Wt.	Bullet	Velocit	y (FPS)	Energy (	ftlbs.)	
Caliber	No.	Grs.	Style	Muzzle	100 yds.	Muzzle	100 yds.	
22 Long Rifle Hi-Speed	UMC 22	40	Lead	1255	1017	140	92	

# BARBER - R 00

#### SHOTGUN SPECIFICATIONS & PRICES

REN	INGTON PEERLESS"			
Gauge	Barrel Length & Choke	Overall Length	Avg. Wt. (lbs.)	Order No /Price*
12	50" Rem™ Choke	47"	7 %	4815/\$1.172.
	28" Rem™ Choke	45"	7 %	4814 / \$1,172.
	26 <sup>n</sup> Rem™ Chake	43"	71/4	4815 / \$1,172.

Nominal stock dimensions: 14 1/16" length of pull. 1 1/2" drop at comb, 2 1/2" drop at heel. "Manufacturer's Suggested Retail Price. Supplied with one Imp. Cyl., one Mod., and one Full Rem" Choke tube. 5" chambers.

Moi	DEL 90-T™ SINGLE	BARREL	TRAP		
Gauge	Barrel Length & Choke	Overall Length	Avg. Wt. (lbs.)	Order No/Price® Standard Rib 1	H.PA.R.**
12	34' Full	51*	8%	4830 / S2.995. 4	1834 / \$3,595.

Nominal stock dimensions: Available in four standard stock configurations – Monte Carlo with 1 %", 1 %", or 1 %" drops; or straight comb with 1 %" drop. Standard length of pull is 14 %". See your local Remington dealer for full specifications and option choices. "Manufacturer's Suggested Retail Price." High Post - Adjustable Rib

Moi	DEL SP-10" MAGNUM			
Gauge	Barrel Length & Choke	Overall Length	Avg. Wt. (lbs.)	Order No /Price°
10	30" Rem™ Choke	51 %"	11	4808 / \$993.
	26" Rem" Choke	47 1/5"	10%	4812 / 5995.
	23" Rem™ Choke Mossy Oak* Bottomland™ Camo	44 1/3"	10 ½	4810 / \$1,078.
	Turkey Combo 26" Rem" Choke vent rib barrel and 22" Rem" Cho	47 1/2" / 431/2" oke turkey bar	10 ½ rel w/ rifle sig	4826 / \$1.132. hts

Nominal stock dimensions: 14" length of pull. 1 ½" drop at comb. 2 ½" drop at heel. SP-10" supplied with Full. Mod. and Turkey Extra Full (lead shot only) choke tubes. Important Note: Critical components — including the barrel, bolt assembly and trigger plate assembly of the Remington Model SP-10" and other manufacturer's 10-gauge shotguns — are not interchangeable. "Manufacturer's Suggested Retail Price.

Model 11-87" Special Purpose				
Gauge Barrel Length & Choke	Overall Length	Avg. W (lbs.)	t. Order Wood	No /Price* Synthetic
12 28" Rem™ Choke	48 1/4"	81/4	9905/\$625.	5269 / \$625.
26 <sup>r</sup> Rem™ Choke	46"	8 1/8	9906/\$625.	5271 / \$625.
28" Rem™ Choke Mossy Oak* Bottomland™ Camo	48 "	81/4		5288 / \$693.
26" Rem." Choke Mossy Oak" Bottomland "Camo	46 '	81⁄8		5290/\$695.
21" Rem <sup>™</sup> Choke turkey gun (All black) <sup>i</sup>	41"	8		9674/\$639.
21" Rem~ Choke turkey gun Mossy Oak* Greenleaf~Camo!	41"	8	_	9678 / \$707.
21" Rem" Choke BG w/rifle sights Mossy Oak* Bottomland	41"	8	-	9680/\$692.
21" Rem™ Choke Cantilever deer barrel (All black)	41"	8½	_	9821 / \$665.★
21" Fully Rifled Cantilever deer barrel (All black)	41"	8½		9819 / S699.★
21" Fully Rifled deer barrel w/ rifle sights (All black)	41"	8	_	9676 / \$633.
21" Rem" Choke deer barrel w/ rifle sights †	41"	8	9857 / \$605.	

Nominal stock dimensions: 14" length of pull, 1 ½" drop at comb, 1 ½" drop at heel. Nominal stock dimensions (Cantilever deer guns): 14 ½" length of pull, 1 ½" drop at comb, 1 ½" drop at heel. Rem" Choke deer shotguns supplied with a Rifled choke tube and Imp. Cyl. tube. 1 ½ drop at heel. The supplied with a Rifled choke tube and Imp. Cyl. tube. 1 ½ drop at heel. The supplied with a pressure compensating gas system, and will not function with target or light field loads. Note: Cantilever Rem" Choke deer guns supplied with Improved Cylinder and new Extended Rifled choke tubes. SPS turkey guns supplied with Turkey Super Full and Improved Cylinder choke tubes. SPS-BG shotguns are supplied with Rifled, Improved Cylinder and Turkey Super Full choke tubes. "Manufacturer's Suggested Retail Price.

Ĥ	MODEL 11-87" PREMIER	700	in de electrica. Na electrica especial	77.3	
Gai	uge Barrel Length & Choke	Overall Length	Avg. Wt. (lbs.)	. Order No Satin	/Price° Gloss
12	30" Rem™ Choke LC (Light Contour)	50 ½°	7%	9871/\$644.	5287 / \$644.
	28* Rem™ Choke LC	48 ½*	7%	9875/5644.	5289 / S644.
	28" Rem™ Choke Left-Hand, LC	48 /	7 %	9911/5692.	_
	26" Rem" Choke LC	46"	7%	9875/5644.	5291 / \$644.
	21" Fully Rifled Cantilever deer barrel	41"	8 %	9851/5₀99.★	_

Nominal stock dimensions: 14" length of pull. 1 ½" drop at comb. 2 ½" drop at heel. Model 11-87" deer barrels are not equipped with a pressure compensating gas system, and will not function with target or light field loads. LC = Light Contour "Manufacturer's Suggested Retail Price.

	MODEL 11-87" TARGE	т Ѕнс	TGUNS			
Ga	uge Description (	Chambers		Overall Length \	Avg. Vt.(lbs.)	Order No / Price°
12	Sporting Clays	2 ¾"	28" Rem <sup>:</sup> Choke LC	C 48 %1	7 ½	5277 / S725.
		2 ½"	26" Rem'* Choke LO	2 46 %"	7 ½	5279 / S725.
	Premier <sup>1</sup> Trap	2 ¾"	30" Rem'" Choke	50 X	8%	9886 / S708.
	Premier <sup>®</sup> Trap <sup>1</sup> Left-Hand	2 3/5	50" Rem™Choke	50 1/5"	8%	9892 / \$745.
	Premier* Trap 1 (Monte Carlo)	2 ¾"	50" Rem "Choke	50 %"	8%	9888 / \$725.
	Premier * Trap   Left-Hand (Monte Carl	o) 2 ½"	30° Rem™ Choke	50 ½"	8¾	9894/\$761.
	Premier Skeet	2 ½"	26" Rem™ Choke	46"	8%	9882 / S700.
	Premier* Skeet Left-Hand	2 3/2"	26" Rem™Choke	46"	8%	9890 / S735.

Nominal stock dimensions (Skeet Guns): 14" length of pull. 1 %" drop at comb. 2 %" drop at heel. (11-87" Trap-Straight Comb): 14 %" length of pull. 1 %" drop at comb. 1 %" drop at heel. (11-87" Trap-Monte Carlo Stock): 14 %" length of pull. 1 %" drop at comb. 1 %" drop at heel. (Sporting Clays guns): 14 %" length of pull. 1 %" drop at comb. 1 %" drop at heel. (Sporting Clays guns): 14 %" length of pull. 1 %" drop at heel. 'Model 11-87" Target barrels are not equipped with a pressure compensating gas system and are intended for use with target ammunition only. (5 % dr. powder, 1 % 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. Model 11-87" barrels are not interchangeable with Model 1100" barrels. See pages 50-31 for information on extra barrels. LC= Light Contour. "Manufacturer's Suggested Retail Price.

Gau		Overall	Avg. Wt.	Order No	
Bore	Barrel Length & Choke	Length	(lbs.)	Satin	Gloss
12	23" Rem" Choke (Special Field)	41"	7%	5555 / S605.★	_
20	28" Rem™ Choke	48"	7	5405 / \$605.	5311 / \$605.
	26 Rem* Choke	46"	6 %	5405 / \$605.	5515/S606.
	28" Rem" Choke 5" Magnum	48"	7	9597 / S605.	
	26" Rem <sup>®</sup> Choke (Skeet 2 ¾* Chamber)	46"	6 1/2	9605 / S692.	_
	25" Rem" Choke (Special Field)	41*	6 %	5381 / S605.★	
	21' Rem™ Choke (Youth gun)	39 ½¹	6 X	5372 / \$605.	
	21" Fully Rifled Canitlever deer barrel	41°	61/4	5261 / \$652.★	_
	21" Imp. Cyl. deer barrel w/ rifle sights	. 4]"	6 1/4	5248 / S545.	_
28	25" Mod.	45"	6 ½	5416/5647.	_
	25" Skeet (Skeet 2 ½" Chamber)	45'	6 ½	5282 / \$692.	
.410	25" Full	45"	7	5466 / \$647.	
	25' Mod.	45"	7	5468 / \$647.	_
	25" Skeet (Skeet 2 1/3" Chamber)	45"	7	5300 / S692.	

Nominal stock dimensions: 14° length of pull, 1 ½° drop at comb. 2 ½° drop at heel. Youth gun has 13° length of pull. "Manufacturer's Suggested Retail Price. NOTE: All Model 1100° .410 bore field guns have 5° chambers.

				<del> </del>			4 3
CUSTOM SHOP CENTERF	IRE RIFLES		<u> </u>		<u> </u>	<u> </u>	. <u> </u>
						Classic W	ood Stock
Model 700™ Safari Grade	Mag. Cap.	Barrel Length	Overall Length	Average Weight (Lbs.)	Twist	Right-hand	Left-hand
8mm Rem. Mag.	3	24"	44 ½"	9	10"		
375 H&H Mag.	- 5	24"	44 ½"	9	12"	— <sub>V</sub>	V
416 Rem. Mag.	3	24"	44 1/4"	9	14"		
458 Win. Mag.	3	24"	44 1/2"	9	14"		
Model 700™APR (African Plains Rifle)	).						
7mm. Rem Mag.	3	26"	46 ½"	7 %	9 1/1"		
300 Win. Mag.	. 3	26"	46 ½"	7 1/4	10"		
300 Wby. Mag.	3	26"	46 %"	7 1/2	12"		
338 Win. Mag.	3	26"	46 %"	7 %	10"		
375 H&H. Mag.	3	26"	46 ½"	7 %	12"		
Model 700"AWR (Alaskan Wilderness	Rifle)				-		
7mm. Rem Mag.	3	24"	44 1/2"	6 ½	9 ½"		
300 Win. Mag.	3	24"	44 ½"	6 %	10"		
300 Wby. Mag.	3	24"	44 ½"	6 ½	12"		
338 Win. Mag.	3	24"	44 %"	6 1/4	10"		
375 H&H Mag.	3	24"	44 ½"	6 1/4	12"		
1994 MODEL 700" CLAS	SIC (CLEAN BARRE	L - NO SIGHTS)		41 (144 ) 48 4			- 1 A
6.5 x 55 Swedish★	4	22"	42 1/2"	7 1/2	8*	<u>.</u>	

NEW FOR 1994

#### BARBER - R 1002473

MODEL 870" WINGMASTER®				
Gauge/ Bore Barrel Length & Choke	Overall Length			lo JPrice° Gloss
12 50" Rem™ Choke LC (Light Contour)	50 ½"	7 1/4	5061 / \$479.	5053 / \$479.
28' Rem™ Choke LC	48 1/4"	7	5063 / S479.	5055 / \$479.
28' Rem <sup>™</sup> Choke Left-Hand, LC	48 1/3"	7	5531 / \$527.	_
26" Rem" Choke LC	46 %'	6 %	5065 / \$479.	5057 / \$479.
23" Rem" Choke (Special Field)	41 %*	7	4871 / \$475. <b>★</b>	-
20° Fully Rifled Cantilever deer barrel	40 %"	8	5515 / <b>\$</b> 532.★	-
20° Rem™ Choke deer barrel w/ rifle sights (Brushmaster*)†	40 1/3"	7 ½	5527 / \$452.	_
20' Remi <sup>a</sup> Choke deer barrel w/ rifle sights (Brushmaster*) L-l	H÷ 40 ½"	7 ¼	5529 / S495.	_
20 28' Rem' Choke	48 1/3"	6 1/3	5068 / \$467.	5072 / \$467.
26" Rem™ Choke	46 %"	6 1/3	5070 / \$467.	5074 / S467.
23° Rem™ Choke (Special Field)	41 %"	6 1/4	5219 <b>/ \$</b> 473.★	_
20" Fully Rifled Cantilever deer barrel	40%*	7	5225 / \$532.★	_
20" Imp. Cyl. deer barrel w/ rifle sights÷	40 ½"	6	5208 / \$432.	_
28 25" Full	45 1/5"	6	4918/\$504.	-
25" Mod.	45 1/3"	6	4920 / \$504.	
.410 25' Full	45 1/5"	6 %	4986 / S504.	· <u>-</u>
25" Mod.	45 %"	6 1/2	5086 / \$504.	_

Nominal stock dimensions: (Field guns): 14" length of pull, (including recoil pad) (no recoil pad on 28-gauge, 410-bore). (Youth Gun — 13" length of pull), 1" drop at comb. 2 % at heel. (Cantilever deer guns): 14 %" length of pull. 1 %" drop at comb. 2" drop at heel. NOTE: All 870 shortguns except. 410 and Special Field have 5-shor capacity and come furnished with a 5-shot plug. Special Field and .410s have 4-shot capacity and a 3-shot plug. †Rifle sighted Rem" Choke deer shotguns supplied with a Rifled choke tube and Imp. Cyl. tube. All 3" chambers handle 2 %" shells. LC= Light Contour "Manufacturer's Suggested Retail Price.

Gai	ige Barrel Length & Choke	Overall Length	Avg. Wt. (lbs.)	Order No./Price° Synthetic
12	28" Rem™ Choke Mossy Oak* Bottomland™ Camo	48 1/5"	71/4	5062 / \$440.
	26" Rem'" Choke Mossy Oak! Bottomland" Camo	46 ½"	7 ½	5064 / \$440.
	21" Rem" Choke turkey gun (All black)	41 ½"	7	4984 / \$399.
	21' Rem™ Choke turkey gun Mossy Oak® Greenleaf® Camo	41 %"	7	5080 / \$453.
	20" Fully Rifled Cantilever deer barrel (All black)	40 ¼°	8	5002 / \$452.★
	20° Rem <sup>34</sup> Choke Cantilever deer barrel (All black)	40 ½"	8	5004 / \$419.★
	20" Fully Rifled deer barrel w/ rifle sights (All black)	40 ½ <b>"</b>	7	4988 / \$395.★
	20" Rem" Choke Big Game w/ rifle sights Mossy Oak* Bottomland"	40 %*	7	5076 / \$452.
	18" Marine Magnum™ (Nickel)	38 ½"	7 1/2	5012 / \$465.

Nominal stock dimensions: 14" length of puil, (including recoil pad), 1" drop at comb. 2 ½" at heel. Rifle sighted Rem" Choke deer shotguns supplied with a Rifled choke tube and Imp. Cyl. tube. All 5" chambers handle 2 ½" shells. "Will not accept law enforcement accessories. Note: Cantilever Rem" Choke deer guns supplied with Improved Cylinder and new Extended Rifled choke tubes. SPS turkey guns supplied with Turkey Super Full and Improved Cylinder choke tubes. SPS-BG shotguns are supplied with Rifled, Improved Cylinder and Turkey Super Full choke tubes. "Manufacturer's Suggested Retail Price."

М	ODEL 870" EXPRESS			
Gauge Bore	/ Barrel Length & Choke	Overall Length	Avg. Wi (lbs.)	order No /Price°
12	28" Rem™ Choke	48 1/4"	7 1/5	5568 / S292.
	26" Rem™ Choke	46 1/1	7 1/4	5569 / \$292.
	28" Rem™ Choke w/ Black synthetic stock and fore-end	4814	7 %	5587 / \$299.★
	26° Rem™ Choke w/ Black syntheic stock and fore-end	46%*	7 1/2	5589/\$299.★
	Express <sup>e</sup> Combo (12-ga.) 28" Rem <sup>n</sup> Choke vent rib, and 20" I.C. deer barrel w/ rifle	48 ¼" / 40 ½" sights	7 %	5571/\$395.
	21' Rem" Choke Turkey	41 1/2"	7 ½	5573/\$305.
	20" Fully Rifled deer barrel w/ rifle sights	40 1/3"	7 ½	5575 / \$320.
	20" Imp. Cyl. deer barrel w/rifle sights	40 ½°	7 1/4	5565 / \$287.
	Express Security 18* plain barrel1	58 ½°	7 1/4	5559 / S283.
20	Express* Combo (20-ga.) 28* Rem" Choke Vent Rib, and 20" I.C. deer barrel w/ rifle	48 1/2 / 40 1/2 e sights	7 ½	5585 / \$395.
	28" Rem™ Choke	48 1/5"	6 1/2	5583 / \$292.
	26' Rem™ Choke	46 1/2"	6 ½	5582 / S292.
	21" Rem™ Choke (Youth gun)	39"	6	5561 / \$292.
	20" Fully Rifled deer Barrel w/ rifle sights	40 1/2"	6	5555 / \$320.★
28	25" Mod.	45 1/5"	6 1/2	5599 / \$283.★
.410	25' Full	45 1/2"	61/2	5601 / \$307.
Nomir	nal stock dimensions: 14" length of pull (youth gun - 13" le	ength of pull), 1*	drop at c	omb, 2 1/3" drop at

Nominal stock dimensions: 14" length of pull (youth gun – 13" length of pull), 1" drop at comb, 2 %" drop at heel. Will not accept law enforcement accessories. "Manufacturer's Suggested Retail Price.

Мо	DEL 870" TC TRAP GUNS			18 3 C
Gauge	Barrel Length & Choke	Overall Length	Avg. Wt. (lbs.)	Order No./Price°
12	30" Rem™ Choke	51"	8	6977 / \$613.
	30" Rem™ Choke (Monte Carlo)	51"	8 1/4	6979 / \$628.

Nominal stock dimensions (870" Trap-Regular Stock): 14 % length of pull. 1 % drop at comb, 1 % drop at heel. (870" Trap-Monte Carlo Stock): 14 % length of pull. 1 1/16 drop at comb, 1 1/16 drop at heel. Manufacturer's Suggested Retail Price.

	10 Ga.	12 Ga.	20 Ga.
Rem" Choke - Turkey Super Full (lead shot only)		Ý	
Rem™ Choke - Turkey Extra Full (lead shot only)	4	√.	
Rem" Choke - Full (12-ga. steel or lead, 20-ga. lead only)	Ý	v	ν̈́
Rem" Choke - Modified (steel or lead)	4	v.	ν̈́
Rem'* Choke - Improved Cylinder (steel or lead)	_	ν̈́	ν
Rem" Choke - Sporting Clays SCI (Skeet) (steel or lead)	_	ν	-
Rem™ Choke - Sporting Clays SC2 (Imp. Skeet) (steel or lead)		٧	_
Rem" Choke - Sporting Clays SC3 (Imp. Cyl.) (steel or lead)		√	_
Rem" Choke - Sporting Clays SC4 (Mod.) (steel or lead)		4	
Rem" Choke - Sporting Clays SC5 (Full) (lead shot only)	_	v	_
Rem™ Choke - Skeet (steel or lead)		V	v'
Rem™ Choke - Improved Skeet (steel or lead)	_	٧	4
Rem™ Choke - Trap Full   (lead shot only)		Ý	
Rem" Choke - Trap Extra Full 1 (lead shot only)	_	√	
Rem™ Choke - Trap Super Full (lead shot only)	_	Ą	_
Rem™ Choke Extended Rifled★	_	√	
Rem" Choke Rifled	-	ν̈́	-
Rem" Choke Wrench	V	v.	√

N.				
Monte Carlo Wood Stock	Kevlar® Reinforced	Stock (22" BBL)	Stainless Steel Barrelled Action With Kevlar* Reinforced	Stock (22" BBL)
Right-hand only	Right-hand	Left-hand	Right-hand only	Stock Dimensions
1	-1	1	1	L.O.P =13%"
V.	V	٧	V	Drop at Comb = Classic %", Monte Carlo "%"
			(Stainless Safari not	Drop at Heel = Classic 1", Monte Carlo "/k"
<b>-</b>			available in 8mm Rem. Mag.)	
Laminated Classic wood Sto	ock, 26" Custom Magnum B	arrel Contour	Stock Dimensions	
	5945 / \$1,475.		L.O.P. = 13 ½n	
<u></u>	5947 / \$1,475.		Drop at Comb = 1/4"	
	5949 / \$1,475.		Drop at Heel = ½"	
	5951 / \$1,475.			
	5953 / S1,475.			
Kevlar® Reinforced Compos	ite Stock, Custom Magnum	Barrel Contour	Stock Dimensions	
	5915 / \$1,232.		L.O.P. = 13 ½"	
	5917 / \$1,232.		Drop at Comb = 1/2"	
	5919 / \$1,232.		Drop at Heel = ½"	<u>,                                     </u>
<u> </u>	5921 / \$1,232.			·
-	5923 / \$1.232	* *		
(A) (A)				
	5759 / \$532.			

	BAR	BER - H	200						& PRIC	and the second second		
MODEL 70	00"											. 1977 : 1978 E
						Overall Length						Twi
	Magazine	Barrel	Mtn	Sendero"	Camo	BDL Stainles		BDL	Varmint Special		int Synthetic	R-H
Calibers	Capacity	Length	Rifle	(26" Barrel)	Synthetic	Synthetic	& BDL	European	Wood Stock	(26" Heavy BBI	L) (26" Fluted BBL	<del></del>
7 Rem.	5	24"					43 %"/ 7 %			<del>_</del>		9"
220 Swift	4	24"								45 %"/ 8 %★	45 ½"/ 8 ½ ★	14'
222 Rem.	5	24"		-	_		43 %"/ 7 %		43 ½"/ 9			14'
22-250 Rem.	4	24"	_	_	_	- <u>-</u>	43 117 11		43 ½"/ 9	45 ½7/8 ½★	45 ½"/ 8 ½★	14"
	4	24"	_	-	_		43 %"/ 7 %	_	_		_	14'
225 Rem.	5	24"				43 1/1/6 1/2	43 %"/ 7 ½		43 ½"/ 9	45 ½7/8 ½★	45 ½"/ 8 ½★	12'
mm Rem.	4	22"	-				41 %7/7 %		<del>-</del>	_		9 ½
Jimi Kem.	4	24"		<del></del>		43 %"/ 6 %			43 ½"/ 9			9 1/8
247 11.			41 1/1/6 1/				41 %7 7 %					9 1/2
245 Win.	4	22"			41 %7/6%			41 %"/ 7 %			<del></del>	
	4	22"					41 %77 %					9 1/2
	4	24"				43 %"/ 6 %			45 ½"/ 9			9 %
25-06 Rem.	4	24"		46 ½"/ 9 ★		44 ½"/ 6 ½	44 1/2 / 7 1/2					10'
	4	22"	42 1/10/6 1/4	_	_	_	_	_				10'
57 Roberts	4	22"	41 ½"/6 ½	-							_	10
270 Win.	4	22"	42 1/1/6 1/4	-	_		42 ½7 7 ¼	42 ½"/ 7 ½			_	10'
	4	22"		_	_		42 1/7 1/4	_				10'
	4	24"		46 ¾"/ 9 ★		44 ½"/6 ½						10'
090 D.		22*	42 1/9"/6 3/		<del>-</del>		42 ½"/ 7 ½	42 ½7 7 ¼				9 ½
280 Rem.	4		42 7: 76 7				42 M7 / %	42757774	=	<del></del>	<del></del>	
	4	24"				44 ½"/6 %						9 1/2
mm-08 Rem.	4	22"	41 %"/6 %		_		41 %7 7 ½	41 1/2"/ 7 1/2				9 %
	4	24"		-		43 %"/ 6 %	_	_	43 ½"/ 9	_		9 ½
mm Mauser (7x	:57) 4	22"	41 %"/6 ¾	_	_	_	_	_	_	_	_	9 /
mm Rem. Mag.	3	24"		46 %"/ 9 ★	44 ½"/ 7	44 ½"/ 7	44 ½"/ 7 ½	44 ½"/ 7 ½				9 ½
	3	24"		_	_	_	44 ½"/ 7 ½		_	_		9 ½
mm Wby. Mag.	3	24"				44 1/3"/ 7						9 ½
50-06	4	22"	42 1/2"/6 3/4		42 ½"/ 6 ½		42 ½"/ 7 ½	42 / 7 /				10'
		22"					42 ½"/ 7 ½					10
	4				=			<del></del>				
	<u>4</u>	24"		-		44 ½"/6 %					<del></del>	10'
08 Win.	4	22"	41 %7/6 ½	-		<del></del>	41 %77 %	41 %"/ 7 ½				10'
	4	24"				43 1/1/6 1/5			43 ½"/9	45 ⅓7/ 8½ ★	45 ½7/ 8⅓★	12
	4	22"	-			-	41 %"/ 7 ¼					10
00 Win. Mag.2	3	24"	_	46 %7 9 ★	_	44 ½"/ 7	44 ½"/ 7 ½		_			10'
00 Wby. Mag.2	3	24"	_			44 ½"/ 7	_		_	_	_	12'
55 Whelen	4	22"		_	_	_	42 ½"/ 7 ½					16'
38 Win. Mag.2	3	24"			_	44 1/1/7	44 ½"/ 7 ½			_		10'
	3	24"					44 1/11/7 1/2					10'
	of Pull		13 %"	13 %"	13 %"	13%"	13 %"	13 %"	13 ½"	13 %"	13 %*	
Dimensions: Drop a	t Comb (from ce	nterline of bore)	<b>%</b> "	½°	1/2"	1/2"	<u>%"</u>	½"	15/16H		<u>%</u> *	
Drop a	t Heel (from cen	terline of bore)	%"	3/8"	3/811	3 <b>½</b> ″	1 %"	1 3/3"	15/16"	¾"	¾"	
BDL European, C	amo Synthetic gton centerfire	e, ADL, and S e rifles are dri	even™ (excep lled and tappe	t Seven <sup>TM</sup> chan ed for scope mo	nbered for 171	Remington) are fu	rnished with si ss Synthetic i	ghts. The BD1		Mountain Rifle, Cla	ome with sling swivel studs assic, and Varmint guns ha	
			Tw	ist A	vg.			Order No	o./Manufacturers Su	ggested Retail Price		
	Barrel	Overall	R-H		vg. Vt.	7400™	7400"		7400™	7600™	7600"	7600"
Calibers	Length	Length	turr		os.)	Satin	Gloss		SP	Satin	Gloss	SP
243 Win.	22"	42 % "	9 1			755 / \$524.	_		_	4653 / \$496.	_	
70 Win.	22"	42 % "	10			757 / <b>\$</b> 524.	9759 / \$52	24. 4	704 / \$524.	4655 / \$496.	4667 / S496. 4i	677 / \$496.
280 Rem.	22"	42 % "	9 ½			761 / \$524.			-	4663 / \$496.	- 1007 7 3 1 3 0 1 I	<del></del>
60-06 Carbine	18 1/3"	39 % *	10			769 / \$524.				4661 / \$496.		
								14				
60-06	22"	42 % "	10			763 / \$524.	9765 / \$52	<del>.н.</del> 4	1706 / S524.	4657 / \$496.		679 / \$496.
08 Win.	22"	42 % "	10			767 / \$524.				4659 / \$496.		
5 Whelen	22"	42 %"	16			699 / \$524.	_			4665 / \$496.		
Nominal stock d	limensions:	13 ¾" length	of pull, 113/6"	drop at comb	o, 2 ¼" drop a	t heel. Model 76	500 also accer	ots 30-06 and	308 Accelerator* c	artridges.		
												5.
MODEL X	P-100°											14) 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Models Barrel Length Overall Le				Overall Lengt	h	Stock	Avg. Wt.	(lbs.)	Order No / Manufac	turers Suggested Retail 1	Price	
223 Rem.			14 1/4"		21 1/4"	L	aminated	4 %			5584 / \$548.	
mm BR Rem.			14 %"		21 ½"		aminated	4 3/4			5586 / <b>\$</b> 548.	
			10 1/2"		17 1/2"		Walnut	3 1/3			5469 / \$625.	
mm-08 Rem.			14 1/3"		21 1/2"		aminated	4 %			5588 / S548.	
35 Rem.		<del></del>	14 1/3"		21 1/2		aminated	4%			5390 / S548.	
JO INCIII.			17 /2		41 74	<u>-</u>	amnated	- 78			JJ 74 / JJ 70.	

MODEL 7	400" AN	D MODEL	7600°					Star		
1			Twist	Avg.		O:	rder No./Manufacture	s Suggested Retail P	rice	
Calibers	Barrel Length	Overall Length	R-H 1 turn in	Wt. (lbs.)	7400™ Satin	7400''' Gloss	7400™ SP	7600™ Satin	7600'* Gloss	7600'" SP
243 Win.	22"	42 % "	9 1/2 *	7 ½	9755 / \$524.	_	_	4653 / \$496.	_	_
270 Win.	22"	42 % "	10 *	7 1/2	9757 / \$524.	9759 / \$524.	4704 / \$524.	4655 / \$496.	4667 / S496.	4677 / \$496.
280 Rem.	22"	42 % "	9 ½ *	7 1/2	9761 / \$524.	<del></del>		4663 / S496.		
30-06 Carbine	18 1/8"	39 ¼ "	10 "	7 1/2	9769 / \$524.	_		4661 / \$496.	-	_
30-06	22"	42 % "	10 "	7 1/2	9763 / \$524.	9765 / \$524.	4706 / S524.	4657 / \$496.	4671 / \$496.	4679 / \$496.
308 Win.	22"	42 % "	10 "	7 1/2	9767 / \$524.			4659 / \$496.		
35 Whelen	22"	42 % "	16"	7 1/4	4699 / \$524.	_	_	4665 / \$496.	_	_

MODEL XP-100"		4			· 大
Models	Barrel Length	Overall Length	Stock	Avg. Wt. (lbs.)	Order No / Manufacturers Suggested Retail Price
223 Rem.	14 %*	21 ¼"	Laminated	4 %	5384 / \$548.
7mm BR Rem	14 %*	21 ½"	Laminated	4%	5386 / \$548.
	10 %"	17 ½"	Walnut	3 1/3	5469 / \$625.
7mm-08 Rem.	14 %"	21 1/2"	Laminated	4%	5588 / S548.
35 Rem.	14 %"	21 1/2"	Laminated	4%	5390 / S548.

NOTE: For full specifications of the Model XP-100° Custom and Model XP-100R° Repeater see your dealer for a copy of our Custom Gun Shop brochure. A brochure can also be obtained by writing to: Custom Gun Shop, B-6220, Remington Arms Company, Wilmington, DE 19898.

\* NEW FOR 1994

a.									
				C	verall Length/Avg. Wt.				
Mtn	Sendero"	Camo	BDL Stainless			BDL	Varmint Special	Varmint Sy	
Rifle	(26" Barrel)	Synthetic	Synthetic	ADL	BDL	European	Wood Stock	(26" Heavy BBL)	(26" Fluted BBL)
					5801 / \$559.				
								9683 / \$652.★	9741 /S799.★
_	_				5781 / \$552.		5821 / S565.		
					<i>57</i> 83 / \$532.		5 <mark>823 / \$565.</mark>	9701 / \$652.★	9743 <b>/</b> \$799.★
_					5749 / \$559.LH	<del>_</del>	_	_	<del>_</del>
_		_	9729 / \$585.	_	5798 / \$532.	_	5825 / \$565.	9703 / S652.★	9745 /\$799.★
				-	5785 / \$532.		_	_	
_		_	9731 / S585.	_	<del>_</del>		5827 / \$565.		_
5614/\$552.		5786 / \$581.		5767 / \$452.	5787 / S532.	6084 / S532.		-	
		_	_		5819 / \$559.LH	_	_	_	
	_	_	9735 / \$585.			_	5829 / \$565.		
	9675 / \$652. ★		9707 / \$585.	_	5789 / \$532.	_		_	
5606 / S532.			_	_	_	_	_	_	_
5600 / \$5 <b>3</b> 2.							_	_	
5630 / \$532.			_	5771 /\$452.	5791 / \$532.	6088 / \$532.			
_	_	_		_	5811 / \$559.LH				
	9677 / \$652. ★	_	9709 / \$585.		_	_			_
5632 / \$532.					5797 / \$532.	6092 / \$532.		_	
		_	9713 / S585		_	_		<u></u>	
5616 / S532.				_	5799 / \$532.	6094 / \$532.			_
-			9737 / S585.			-	5835 / \$565.		
5629 / \$532.			-				_	_	
-	9679 / \$679. ★			5777 / \$479.	5803 / \$559.	6104 / \$559.			
		- 360273606.	— — — — — — — — — — — — — — — — — — —	——————————————————————————————————————	5815 / \$585.LH	— U1047 \$555.			
			9690 / \$612.						
5634 / \$532.		5792 / \$581.			5793 / \$532.	6098 / \$532.			
— — — — — — — — — — — — — — — — — — —		5/ 92 / \$361. —		3//3/⊅∃32. —	5813 / \$559.1H			<u> </u>	
			9717 / S585.		30137 \$335.				
5618 / \$532.	<del></del>		9/1//3305.	5775 / \$452.	5795 / S532.	6100 / S532.			<del>_</del>
			97 <b>3</b> 9 <sup>2</sup> / \$585.		5/95/3532. —		 5833 / \$565.	9705 / \$652.★	
	· -				5818 / \$559.LH				
	0.001 / 6.070 +					<del></del> _			
	9681 / \$679. ★		9694 / \$612.	-	5807 / \$559.				
			9727 / \$612.		-			<del>-</del>	
					5796 / \$559.				
	<del>-</del>		9696 / S612.		5805 / \$559. 5751 / \$585. <sup>LH</sup>				
		<del></del> _			0/01/\$000.**				

MODEL SEV	/EN™		141			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Calibers	Mag. Capacity	Barrel Length	Overall Length	Twist R-H 1 turn in	Avg. Wt. (lbs.)	Order No./Manufacturers Suggested Retail Price
17 Rem.	5	18 ½"	37 ½"	9"	6 ¼	4792 / \$559.
225 Rem.	5	18 ½"	37 ¾"	12"	6 ¼	4720 / \$532.
243 Win.	4	18 ½"	37 ¾"	9 1/8"	6 ½	4782 / \$532.
	4	18 ½"	36 ¾" (Youth)	9 ⅙"	6	4774 / \$439. (Youth)
	4	20"	39 ½"	9 %"	6 ¼	4739 / \$585. (Stainless) ★
6mm Rem.	4	18½"	37 ¾"	9 %"	6 ¼	4784 / \$532.
	4	18 ½"	36 ¾" (Youth)	9 1/8"	6	4776 / \$439. (Youth)
7mm-08 Rem.	4	18 ½"	37 ½"	9 ¼"	6 ¼	4786 / \$532.
	4	18 ½"	36 ¾" (Youth)	9 ¼"	6	4778 / \$439. (Youth)
	4	20"	39 ¼"	9 ¼"	6 1/4	4741 / \$585. (Stainless) ★
308 Win.	4	18 ½"	37 ¾"	10"	6 ½	4788 / \$532.
	4	20"	39 ½"	10"	6 ½	4743 / \$585. (Stainless) ★

Nominal stock dimensions: 13 %" length of pull, %" drop at comb, %" drop at heel. Youth gun has 12 %"length of pull. NOTE: Model Seven" Mannlicher and Model Seven KS versions are available from the Remington Custom Shop through your local dealer. A brochure can also be obtained by writing to: Custom Gun Shop, B-6220, Remington Arms Company, Wilmington, DE 19898. NOTE: 17 Rem is provided without sights.

RIMFIRE RIFLES						
Model	Action	Barrel Length	Overall Length	Avg. Wt. (lbs.)	Mag. Cap.	Order No./ Manufacturers Suggested Retail Price
522" Viper"*	Semi-Auto	20"	40"	4 1/8	10-Shot Clip	9792 / \$165.
541-T™	Bolt	24"	42 1/2"	5 ½	5-Shot Clip®	9824/\$399.
ઇ41-T™ HB	Bolt	24"	42 1/2"	6 ½	5-Shot Clip*	9822 / \$425.
581-S'*	Bolt	24°	42 ½°	5 %	5-Shot Clip*	9848 / \$212.
552™ BDL Deluxe Speedmaster*	Semi-Auto	21"	40"	5 ¾	15 Long Rifle	5594 / S265.
572" BDL Deluxe Fieldmaster*	Pump	21*	40"	5 1/2	15 Long Rifle	5624 / S279.

Nominal stock dimensions: (581-S): 15 %" length of pull. 1 ½" drop at comb, 2 ½" drop at heel; (541-T): 15 ½" length of pull. ½" drop at comb, ½" drop at comb, ½" drop at comb, 2 ½" drop at heel; (522): 13 ½" length of pull. 1 ½" drop at comb, 2 ½" drop at heel. °Extra 5-shot or 10-shot clip available at extra cost from your Remington dealer.

★ New For 1994

#### MODEL 870" EXTRA BARRELS - 3" CHAMBERS

Model 870™ extra barrels with 3° chambers used on Magnum receivers will handle both 2¼" and 3" shells. Use only 2¼" shells when these barrels are used on non-magnum receivers.

-	Order	No.
Length & Chake	12-ga.	20-ga.°
Field Grade, Vent Rib, Wingmaster*		
30" Rem™ Chake, 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
L-H, Field Grade, Vent Rib, Wingmaster*		
28" Rem™ Choke , Light Contour	6221	_
26" Rem" Chake, Light Contour	6241	_
Deer Barrel, Cantilever Scope Mount's		
20" Fully Rifled	4557 ★	4561★
Deer Barrel, Rifle Sights		
20" Rem" Choke <sup>2</sup>	4545	_
20" Rem™ Choke (L-H)2	4547	
20" Fully Rifled	4558	_
20° Imp. Cvl.	_	4578
SP Deer Barrel Cantilever Scope Mount		
20" Fully Rifled	6229 🖈	
20" Rem™ Choke¹	6227 ★	_
SP Deer, Rifle Sights		
20" Rem" Choke	4549	_
20" Fully Rifled	6239	_
Express Deer, Rifle Sights	4622	
SP, Vent Rib		
30" Rem" Choke	4590	_
28" Rem™ Choke	6225	_
26" Rem™ Chake	4592	_
Special Field*, Vent Rib		
21" Rem™ Choke	4594	4610
D&F Grades (engraved): Special Order		
°20-gauge 870" Lightweight barrels will not fit 20-ga	uge standard 870° gr	ins.
°Special Field barrels will not fit regular Model 870		
aprena ourrens nor no regular Model of	S	

MODEL SP-10" EXTRA BARRELS - 31	½ª CHAMBERS
Length & Choke	Order No. 10-ga.
SP Magnum, Vent Rib	-
30" Rem™ Choke	<i>7</i> 594
· 26" Rem™ Choke	7598
SP Deer Barrel/Rifle Sights	

22" Rem™ Choke

7592

MODEL 11-87" PREMIER* EXTRA BARRELS - 3" CH/	MBERS
Extra Barrels - 3" Chambers.	
Length & Choke	Order No.
Deer Barrel <sup>1</sup> , Cantilever Scope Mount <sup>3</sup>	
21" Fully Rifled	9615★
Deer Barrel'/Rifle Sights	
21" Fully Rifled	9606
21" Rem" Choke?	9623
21" Rem" Choke (L-H)2	9625
SP Deer Barrels, Cantilever Scope Mount'	
21° Fully Rifled	4645★
21" Rem™ Choke'	4647★
SP Deer Barrels, Rifle Sights	
21" Rem" Choke <sup>2</sup>	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
L-H Premier*, Vent Rib (Bradley-type front sight & middle	bead)
28" Rem" Choke, Light Contour	9607
26" Rem" Choke, Light Contour	9629
Premier* Sporting Clays Barrel' (2 1/2' chamber only)	
30" Rem" Choke Sporting Clavs	<del>9</del> 524
28" Rem" Choke Sporting Clays	9526
26" Rem™ Choke Sporting Clavs	9528
Premier* Skeet Barrel* (2 1/2" chamber only)	
26' Skeet	9621
26' Rem™ Choke	4624
Premier* Trap Barrel' (2 1/1" chamber only)	
30" Trap Full	9613
30* Rem™ Choke	4626
28" Trap Full	9619
20 Pom Chaka	4600

#### MODEL 870" EXTRA BARRELS 23/4 CHAMBERS

Model 870™ extra barrels with 2½" chambers will fit both Magnum Model 870" extra parrets with 21/4" chambers with 21/4" receivers. Use only 21/4" shells in these barrels.

		Orae	1 110.	
Length & Choke	12-ga.	20-ga. Lwt.	28-ga.	.410 bare†
Grade				
25° Full	_	_	6288	6250
25" Mod.	_	_	6290	6264
25° Imp. Cyl.			6292	6266
30° Rem™ Choke	4614		_	_
30" Trap Full	6192	-	_	
30° Full (L-H)	6206		_	_
28" Rem™ Choke	4616	_		_
28" Trap Full	6198		_	
26" Rem" Choke	4612	6330	_	
25" Skeet	_	_	6294	6268
	Grade 25' Full 25' Mod. 25' Imp. Cvl. 30' Rem" Choke 30' Trap Full 30' Full (L-H) 28' Rem" Choke 28' Trap Full 26' Rem" Choke	Grade  25 Full —  25 Mod. —  25 Imp. Cvl. —  30 Rem* Choke 4614  30 Trap Full 6192  30 Full (L-H) 6206  28 Rem* Choke 4616  28 Trap Full 6198  26 Rem* Choke 4616	Length & Choke         12-ga         20-ga. Lwt.           Grade         25' Full         —         —           25' Mod.         —         —         —           25' Imp. Cd.         —         —         —           30' Rem" Choke         4614         —         30' Trap Full         6192         —           30' Trap Full         6206         —         28' Rem" Choke         4616         —           28' Trap Full         6198         —         26' Rem" Choke         4612         6330	Length & Choke         12-ga.         20-ga. Lwt.         28-ga.           Grade         -         6288           25* Full         -         6290           25* Inp. Cd.         -         6292           25* Inp. Cd.         -         6292           30* Rem* Choke         4614         -         -           30* Trap Full         6192         -         -           50* Full (L-H)         6206         -         -           28* Rem* Choke         4616         -         -           28* Trap Full         6198         -         -           26* Rem* Choke         4612         6330         -

Rem" Choke target barrels have Trap Full, Extra Full and Super Full, or Skeet and Improved Skeet, plus wrench. ±410-bore Field barrels have 3' chambers and will handle both 2 ½' and 3' shells. 410-bore Skeet barrels have 2 ½' chambers and will only handle 2 ½' shells.

		Orde		
Length & Choke	12-ga.	20-ga. LT-20	28-ga.	.410 b
Field Grade, Cantilever Scope M.	lount			
21" Fully Rifled	6595★	6597★	_	
Field Grade, Deer, Rifle Sights				
21" Fully Rifled	9570	_	_	_
21" Rem™ Choke²	9565	_	_	_
21° Rem™ Choke (L-H)'	9567	_	_	_
21° Imp. Cvl.		4438		_
SP Deer, Rifle Sights				
21" Rem" Choke'	9571			_
Special Field, Vent Rib				
21* Rem™ Choke	4430	4433		
Steel Shot Barrel, 12 gauge				
30" Rem™ Choke	9505	_	_	_
26" Rem™ Choke	9509		_	
Field Grade, Vent Rib				
30 <sup>n</sup> Rem™ Choke	4488	_	_	_
28" Rem™ Choke	4464	4484	_	_
26" Rem™ Choke	4466	4486	_	_
30" Rem™ Choke (L-H)	4496	_	_	_
28" Rem™ Choke (L-H)	4476	_	_	_
26" Rem" Choke (L-H)	4478	-	_	_
25" Full	_	_	6586	958
25" Mod.	-	_	6588	958
25" Imp. Cvl.			6590	958
Trap, Vent Rib				
30" Rem™ Choke	4492	-	_	-
28" Rem™ Choke	4494			_
Skeet, Vent Rib				
26" Rem™ Choke	4490	4435	_	_
25" Skeet	_		6592	958
Left-Hand, Vent Rib, Trap & Sk				
30" Rem™ Choke (L-H)	4498	-	_	_
26" Skeet (L-H)	5688			
D & F Grades (engraved): Speci				
NOTE: LT-20, 20-gauge Lightwei	ght barrels	(4400 Series) will : odel 1100 shotgun:		

only. 410-bore Skeet barrels have 2 1/2" chambers and will only handle 2 1/2" shells.

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

When used with Model 1100™ Magnum shotguns: When used with Model 1100" Magnum shotguns:

- Use 2 ½" magnum or 3" magnum steel shotshells.

- Use 2 ½" magnum or 3" magnum lead shotshells.

When used with Model 1100" non-magnum shotguns:

- Use 2 ½" magnum or 3" magnum steel shotshells.

- Use 2 ½" magnum lead shot-shells. 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.

- ' 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. Scope not included.

(1) (2) (10)(18)(19) (20) (22)

28" Rem™ Choke

#### RESCHOTON PISTOL AND REVOLVER AMMUNITION BALLISTICS

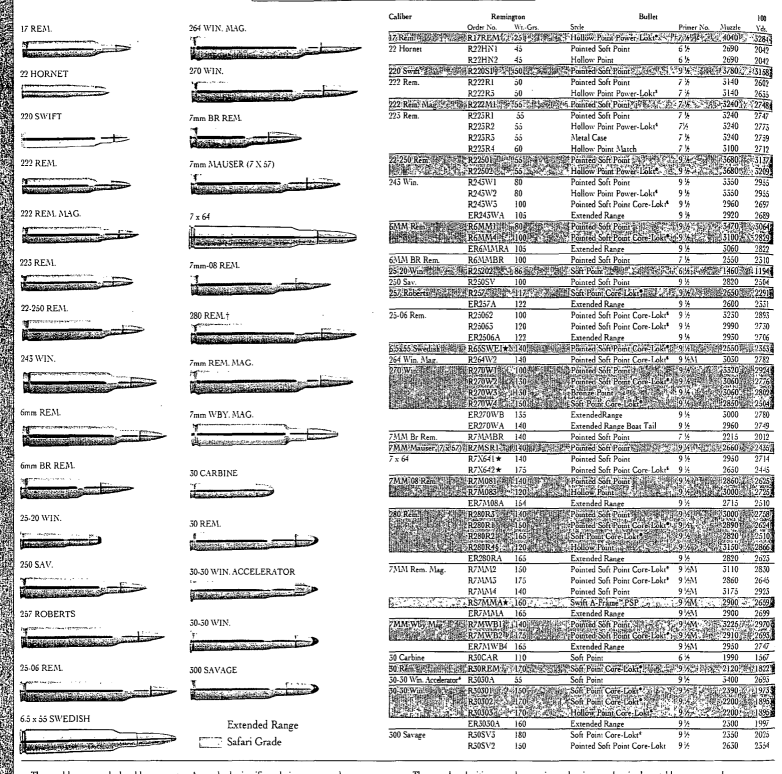
								Mid-Range
Golden Saber Specifications				Bullet	Velocity (		Energy (FT-LB)	Trajectory
Caliber	Order No.	rimer No.	Wt. Grs.	Style	Muzzle	50 100 Yds. Yds.	50 100 Muzzle Yds. Yds.	50 100 Yds. Yds. B.L.
*(1))221 REM* FIREBALL等於影響影響				Pointed Soft Point (2) And Soft Point				
(2) 25 (6.35MM) AUTO. PISTOL	R25AP	11/2	50°	Metal Case	760	707 659	64 56 48	2.0" 8.7" 2"
(3) 6MM BR REM	RAMMBR	71/2 2012	140°	Pointed Soft Point		page 30 for ballis		"新兴天正常中华社会大学,并是
(5) 52 S & W					大680米半星	6450 610	第90 - 20 81 第 73 °	
(6) 32 S. & W. LONG (7) 32 (7.65MM) AUTO PISTOL	R32SWL R32ARSSSMCERES	11/2 511/2萬龍	98°	Lead Metal Case Fillula # 17 Val. Sar 21.7	705 12905 1397	670 635	115 98 88 129	2.3" 10.5" 4"
(8) 357 MAG.	R357M7	51/2	110	Semi-Jacketed H.P.	1295	1094 975	410 292 232	0.8" 3.5" 4"
Vented Barrel Ballistics	R357M1 GS357MA	5¹/₂ 5¹/₂	125 125	Semi-Jacketed H.P. Brass-Jacketed Hollow Point	1450 1220	1240 1090 1095 1009	583 427 330 413 333 283	0.6" 2.8" 4" 0.8" 3.5" 4"
(Refer to page 90 for test details)	R357M2	51/2	158	Semi-Jacketed H.P.	1235	1104 1015	535 428 361	0.8* 5.5" 4"
	R357M3	51/2	158	Soft Point	1235	1104 1015	535 428 361	0.8" 3.5" 4" 0.8" 3.5" 4"
	R357M5 R357M9	5 <sup>1</sup> / <sub>2</sub> 5 <sup>1</sup> / <sub>2</sub>	158 140	Semi-Wadcutter Semi-Jacketed H.P.	1235 1360	1104 1015 1195 1076	535 428 361 575 444 360	0.8' 3.5" 4" 0.7' 3.0" 4"
	R357M10	51/2	180	Semi-Jacketed H.P.	1145	1053 985	524 443 388	0.9* 3.9" 8"
	R357M11 R357MB	5 <sup>1</sup> / <sub>2</sub> 51/2	125° 140	Semi-Jacketed H.P. (Med. Vel.) "Multi-Ball"	1220 1155	1077 984 829 663	413 322 269 418 214 156	0.8* 3. <i>7" 4</i> " 1.2* 6.4" 4"
(9) 357 REM MAXIMUM PEAR EN		71/2配置		Semi-Jacketed H.P			1168 885 669	意[0.4][e][17][近10][4
(10) 9MM LUGER	R9MM1 R9MM10★	1 <sup>1</sup> / <sub>2</sub> 1 <sup>1</sup> / <sub>2</sub>	115 124	Jacketed H.P. Jacketed H.P.	1155 1120	1047 971 1028 960	341 280 241 346 291 254	0.9" 3.9" 4" 1.0" 4.1" 4"
AUTO. PISTOL	R9MM2	$1^{1/2}$ $1^{1/2}$	124	Metal Case	1110	1028 960	346 291 254 339 292 259	1.0" 4.1" 4"
	R9MM3	11/2	115°	Metal Case	1135	1041 973	329 277 242	0.9" 4.0" 4"
	R9MM5 R9MM6	$1^{1/2}$ $1^{1/2}$	88 115	Jacketed H.P. Jacketed H.P. (+P)‡	1500 1250	1191 1012 1113 1019	440 277 200 399 316 265	0.6" 3.1" 4" 0.8" 5.5" 4"
	R9MM8	11/2	147	Jacketed H.P. (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"
	GS9MMB★ GS9MMC	1 <sup>1</sup> / <sub>2</sub> 1 <sup>1</sup> / <sub>2</sub>	124 147	Brass-Jacketed Hollow Point Brass-Jacketed Hollow Point	1125 990	1031 963 941 900	349 293 255 320 289 264	1.0" 4.0" 4" 1.1" 4.9" 4"
(11) 380 AUTO PISTOL	R380AP	11/2	95	Metal Case	955	865i 785	190 年記 160 130 1	1 45 5 954 41
(12) 38 SUPER AUTO. COLT PISTOL (	R380A1	11/2職額	#88## 115°	Jacketed H.P. (+P)‡	1300	920 868 1147 1041	431 336 277	0.7" 3.3" 5"
(13)38 S & W C W D W B W B W B W B W B W B W B W B W B		_					图150 图 135 图 125 图	
(14) 38 SPECIAL	R38S1	11/2	95	Semi-Jacketed H.P. (+P)‡	1175	1044 959	291 230 194	0.9" 3.9" 4"
Vented Barrel Ballistics	R38S10 R38S16	1 <sup>1</sup> / <sub>2</sub> 1 <sup>1</sup> / <sub>2</sub>	110 110	Semi-Jacketed H.P. (+P)‡ Semi-Jacketed H.P.	995 950	926 871 890 840	242 210 185 220 194 172	1.2" 5.1" 4" 1.4" 5.4" 4"
الله الله الله الله الله الله الله الله	R38S2	11/2	125°	Semi-Jacketed H.P. (+P)‡	945	898 858	248 224 204	1.3" 5.4" 4"
-	GS38SB R38S3	1 ½ 1½	125 148	Brass-Jacketed Hollow Point (+P)	975 710	929 885 634 566	264 238 218 166 132 105	1.0" 5.2" 4" 2.4" 10.8" 4"
	R38S4	1 1/2	158	Targetmaster Lead W.C. Match Targetmaster Lead	755	723 692	200 183 168	2.0" 8.3" 4"
	R38S5	11/2	158	Lead (Round Nose)	755	723 692	200 183 168	2.0" 8.3" 4"
	R38S14 R38S6	1 ½ 1½	158 158	Semi-Wadcutter (+P)‡ Semi-Wadcutter	890 <i>7</i> 55	855 823 723 692	278 257 258 200 183 168	1.4" 6.0" 4" 2.0" 8.3" 4"
	R38S12	1 1/2	158	Lead H.P. (+P)‡	890	855 823	278 257 238	1.4" 6.0" 4"
 	R38SMB	11/2	140°	"Multi-Ball" Lead : Lead : Lea	830	731 506	216 130 80 150 115 115	2.0" 10.6" 4" 2.2" 9.4" 6"
(16) 40 S. & W.	R40SWI	51/2	155°	Jacketed H.P.	1205	1095 1017	499 413 356	0.8" 3.6" 4"
	R40SW2	5 <sup>1</sup> / <sub>2</sub> 5 <sup>1</sup> / <sub>2</sub>	180	Jacketed H.P.	1015	960 914	412 368 334	1.3" 4.5" 4" 1.0" 4.0" 4"
<u> </u>	GS40SWA★ GS40SWB	5 <sup>1</sup> / <sub>2</sub>	165 180	Brass-Jacketed Hollow Point Brass-Jacketed Hollow Point	1150 1015	1040 964 960 914	485 396 340 412 368 334	1.0" 4.0" 4" 1.3" 4.5" 4"
(17) 10MM AUTO PROTECTION	RIOMM2	21/2	200	Metal Case	1050	F 9941 9481 申中	490年439第399	5 1.0 42 5,5 5 F
	THE PROPERTY OF THE PROPERTY OF THE PARTY OF	2 /2 2 1/2	180° 180	Jacketed H. P. (Subsonic) Jacketed H. P. (High Vel.)	1055 1160			10 4.6 51 0.9% 3.85 75 4.1
(18) 41 REM. MAG.	R41MG1	2'/2	210	Soft Point	1300	1162 1062	788 630 526	0.7" 3.2" 4"
Vented Barrel Ballistics	R41MG2 R41MG3	2 <sup>1</sup> / <sub>2</sub> 21/2	210 1 <b>70°</b>	Lead Semi-Jacketed H.P.	965 1420	898 842 1166 101 <i>4</i>	434 376 331 761 513 388	1.3" 5.4" 4" 0.7" 3.2" 4"
(9) 44 REM MAG 1 2 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	R44MG5只要标题	2//	180	Semi-Jacketed H.P. W. W. F.	31610	@1365@1175	9-10369-10745r#5518-1	場際0.5%於2.3%的4%結構
Vented Barrel Ballistics	R44MG1 R44MG2	21/2	240 240	Lead Gas Check Soft Point	1350 1180	1186   1069 (19) 1081   1010	971 749 608 741 623 543	0.7" 3.1" 4" 15.0.9" 3.7" 4" 4"
	R44MG3	21/2	240	Semi-Jacketed H.P		41081 1010	741-623 623 543	3.7" 1.4" 1.4"
	R44MG4	21/2	240	Lead (Med: Vel:)	1000	947 ( 902	<b>533</b>   31,477.14433 (	11, 48, 76
20) 44 S. & W. SPECIAL	R44MG6	21/2指球	を210海線 246	Sem Jacketed H.P. Karalina Lead	第1495開報 755	制312章1167。第 725 695	第1042 轉集803 第634回 310 285 265	2.0" 8.3" 6"
	R44SW1	21/2	200°	Semi-Wadcutter	1035	938 866	476 391 333	1.1" 4.9" 6"
d) 45 COLTANT PROPERTY OF THE	The state of the s	21/2 21/2	250 1,225°	Country of the countr	860°11		ሬ 410 " ፣ 4 4375 ቴ 340 ቴ 460 ፡	1.6" 6.6" 5" 6.1" 5" 6.1" 15" 15" 15" 15" 15" 15" 15" 15" 15" 1
22) 45 AUTO.	R45AP1	21/2	185	Targetmaster Lead W.C. Match	770	707 650	244 205 174	2.0" 8.7" 5"
	R45AP2	21/2	185°	Jacketed H.P.	1000	939 889	411 362 324	1.1" 4.9" 5"
	R45AP4 R45AP6	$2^{1/2}$ $2^{1/2}$	230 185	Metal Case Jacketed H.P. (+P)‡	835 1140	800 <i>767</i> 1040 971	356 326 300 534 445 387	1.6" 6.8" 5" 0.9" 4.0" 5"
	GS45APA★	21/2	185	Brass-Jacketed Hollow Point	1015	951 899	423 372 332	1.1" 4.5" 5"
LANK CARTRIDGES	GS45APB	21/2	230	Brass-Jacketed Hollow Point	875	833 795	391 355 323	1.5" 6.1" 5"
% S. & W.	R38SWBL§	11/2	•	Blank		<del></del>	· · · · · · · · · · · · · · · · · · ·	
PS. & W.	R32BLNK	51/2	-	Blank	•			
SPECIAL	R38BLNK	11/2		Blank	, .			

★ NEW FOR 1994

Trated (not shown in actual size). "Will not chamber in 557 Mag. or 38 Special handguns. ‡Ammunition with (-P) on the case headstamp is loaded to higher pressure. Use only in firearms designated for this cartridge precommended by the gun manufacturer. §Subject to stock on hand. (A)Adapted only for 38 Colt Super and Colt Commander automatic pistols. Not for use in sporting, military and pocket models.

#### **BARBER - R 0002478**

#### CENTERFIRE TABLES



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, equipment, and the ammunition itself.

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, .350 Remington magnum and .44 Remington magnum, which are for 20" barrels, and the 6mm BR Remington and 7mm BR Remington which have a 15" barrel. 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	Approx. Change in Muzzle Velocity
Range (fps)	per I" Change in Barrel Length (FPS)
2000-2500	10
2500-3000	20
3000-3500	30
3500-4000	40

NOTES WASHING	Warra Barreto	K-manif septem	BAF	BER	t - K (	0007	<i>2</i> 479	day, realist	Washington of the	ACCOUNTS OF	Phis. Sept.	A.C. STATE OF THE PARTY OF THE	ASSESSED VINESA		A STATE OF THE STA	m. Water	<b>对</b> 许为可以形式	A STATE OF THE STA	<b>由于100</b> 000	15 THE REAL	流行。	(最生 <b>3-3)</b>	
Veloci	tv - Feet	Per Secon	nd			Ener	rgy - Foot-	Powade			Short I	Range Tra	loctory!					tD	т.				
200	300	-100	500		100	200	300	400	500	50	100	l50	200	250	500	100	150	Long Ra 200	inge Trajec 250	200 ctory	400	500	Barrel
1 ds.	Yds. 第2086期	Yds. 1606 (*	Yds. Sk3 1235\$	Muzzle		Yds.	Yds. 242 (	Yds.	Yds.	Yds.	Yds.	Yds.	Yds.	Yds.	Yds.	Yds.	Yds.	Yds.	Yds.	Yds.	Yds.	Yds	Length
1502	1128	948	840	723	417	225	127	到野143年 90	起第85 <u>年</u> 70	海線 0:15ag 0.5	的域 0.5重 0.0	-2.4	第82-1:5日 -7.7	-16.9	新定8.5阵 -51.3	1.6	程第25章 0.0	侧砂19胎 -4.5	通過0.0[ -12.8	-26.4	为注17.0章		4.43.
1502	1128	948	840	723	417	225	127	90	70	0.5	0.0	-2.4	-7.7	-16.9	-51.5	1.6	0.0	-4.5	-12.8	-26.4 -26.4	-75.6 -75.6	-163.4 -163.4	24"
₹26175 2123	2135°( 1700		数数1357数 1107	40.00	477	学760m	137		204						解学8.8%		福和2清	17.0.0世	建2.50	6.5 A			24%
2123	1700 1777	1550 1432	1107	1094 1094	752 771	500 529	321 351	202 228	136 152	0.5 0.5	0.9 0.9	0.0 0.0	-2.5 -2.4	-6.9 -6.6	-13.7	2.2	1.9	0.0	-5.8	-10.0	-32.3	-73.8	24"
\$ 2305 à	1906	1556	. ii.1272 ♯	1282				296		0.5 C. S. 0.4 N			2.2		-15.l 以性-14.8階	2.1	1.8 1.6	0.0 ***********************************	-3.6 ##-3.37	9.5 [44] 8.5	-50.2 26.7	-68.1	245
2304	1905	1554	1270	1282	921	648	443	295	197	0.4	0.8	0.0	-2.2	-6.0	-11.8	1.9	1.6	0.0	-3.3	-8.5	-26.7	-59.6	经经1月间间
2352 2326	1969 1933	1627 1587	1541 1501	1282 1282	939 929	675 660	475 456	323 307	220 207	0.4	0.8	0.0	-2.1	-5.8	-11.4	1.8	1.6	0.0	-3.2	-8.2	-25.5	-56.0	24"
2355	2026	1726	_1463	1282	979	739	547	307 <b>3</b> 97	285	0.4 0.5	0.8 0.8	0.0 0.0	-2.1 -2.2	-5.9 -6.0	-11.6 -11.5	1.9 1.9	1.6 1.6	0.0 0.0	-3.2 -3.2	-8.4 -8.3	-26.2 -25.1	-57.9	
2656	2222	1832	1493	1654	1201	¥¥8617.	£ 605₽	410	272	S 0.2	0.5	0.0	#16 F	##44W	E 1-8.7.24	MG2.3	1.6	U.U 提課1.9개				-53.6 -38.9	247
. 2785₽ 2595	您 2400回 2259	1951	₩#1725±	1654	1257	947	703	511	363	0.2	<b>第 0.5</b> 编	0.0	MET 15A	3134.4	<b>州8.0</b> 5	21	2.5	#W1.8	3₿ 0.0°s	3.1	14.1	-33.4	11 445 274 4 1024
2593	2259	1951	1670 1670	1993 1993	. 1551 1551	1194 1194	906 906	676 676	495 495	0.3 0.3	0.7 0.7	0.0 0.0	-1.8 -1.8	-4.9 -4.9	-9.4 .0.4	2.6	2.9	2.1	0.0	-3.6	-16.2	-57.9	~ "
2449	2215	1993	1786	1945	1615	1332	1089	882	708	0.5	0.9	0.0	-1.8	-4.9 -5.8	-9.4 -11.0	2.6 1.9	2.9 1.6	2.1 0.0	0.0 -3.1	-5.6 -7.8	-16.2 -22.6	-37.9 -46.3	24"
2470	2261	2062	1874	1988	1686	1422	1192	992	819	0.5	0.9	0.0	-2.2	-5.8	-11.0	2.0	1.6	0.0	-3.1	-7.0 -7.7	-22.0	-46.S -44.8	
2694	2352 2332 h.	2036 2104	1747	2139 2133	1667 1777	1289	982	736	5424	0.3	0.6	0.0	1.6	4.5	title beer britis	*****2.4.16	2.7	1.9	作。 0.0	11-3.3	14.9	1 -35 0 .	
2596	2381	2177	1982	2183	1856	1470) 1571	1322 1322	983 1105	792 916	0.4	0.8 0.8	0.0	-2.0	-5.2 -5.2	-9.8	17	1.5	0.01	-2.8	7.0	20.4	41.7	建體型
2085	1870	1671	1491	1444	1185	963	776	620	494	0.3	0.0	-1.9	-5.6	-11.4	-19.3	2.8	2.3	0.0	·2.7 ·4.3	-6.9 -10.9	-20.0 -31.7	-40.4 -65.1	lō"
\$1030	灣931編	858 N	** 17 Table 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	#8407±		203分	M.165	received	第121章			權[2]4[4]	指 31.8	57.3点		MUN 0.0		23.5			175.9		性24%等
2210 1961	1936 第1663 第	1684 21404#	1461 11199	1765 編集1824章	1392 設置1363章	1084 2999%	832	630 512	474	0.2 44 0.3 49	0.0	-1.6	-4.7	-9.6	-16.5	2.3	2.0	0.0	-3.7	-9.5	-28.3	-59.5	24"
2078	1842	1625	1431	1831	1472	1170	919	715	555	0.3	0.0	新疆1.9篇 -1.9	-5.8 -5.5	11.9 -11.2	-19.1	2.9 2.8	2.3	0.0 0.0		12.0		*****	至24。
2580	2287	2014	1762	2516	1858	1478	1161	901	689	0.4	0.7	0.0	-1.9	-5.0	-19.1 -9.7	1.6	1.4	0.0	-4.3 -2.7	-10.9 -6.9	-32.0	-66.4 -42.7	
2484	2252	2032	1825	2382	1985	1644	1351	1100	887	0.5	8.0	0.0	-2.1	-5.6	-10.7	1.9	1.6	0.0	-3.0	-7.5	-22.0	-44.8	24"
2492 2164	2289 第1984章	2095 羅1814星	1911 1654	2325	1983	1685 1456	1419 海影1224編	1189 1023	989	0.5	0.9	0.0	-2.2	-5.7	-10.8	1.9	1.6	0.0	-3.0	-7.5	-21.7	-43.9	
2548	2326	2114	1914	2854	2406	2018	1682	1589	850 1139	場 0.3 場 0.5	機(0.0機 0.8	0.0	記:4-5.4編 -2.0	序記:10.8頁 -5.4	-10.2	記標-2:7群集 1.8	四野2:2章 1.5	0.0	-2.9		29.1	經-58.7組	24
2561	2225	1916	1636	2448	1898	1456	1099	815	594	<b>小型 0.3 深</b>	0.7	DF10.0%	1.8K		97個	2.7	1.5	0.0 \$2.2-1	-2.9 (\$20.0)	-7.2	-20.8	-42.2 黎- <b>39.1</b> 题	24"
2510 2559	2259	2022	1801	2702	2225	1818	1472	1180	936	0.51	0.8	0.0	2.0	5.50	10.4	1.8	1:51	0.0	2.9	2,741	21.6	-44.3	
2183	⊭2329 ∤1886	1618	1904 1385	2702 2705	2267 2087	1890 1587	1565 1185	1285. 872	1046	0.4	A PROPERTY.	#0.01s	2.07	5.3.1	10.1	1.818	y 1.5	0.00	2.8	7.1	20.6	-42.01	24
2570	2369	2178	1995	2697	2315	1979	1682	1421	1193	0.7 0.5	0.8	0.0	-2.6 -2.0	-7-1 <sub>11</sub> -5.3	-13.6 -10.1	1.8	1.5	0.0	-3.8 -2.8	.数:9:7部 7.1	29.2	-62.2	
2548	2555	2171	1995	2723	2349	2018	1724	1465	1237	0.5	0.8	0.0	-2.1	-5.5	-10.1	1.6	1.5	0.0	-2.8 -2.9	-7.1 -7.2	-20.4 -20.7	-41.0 -41.6	İ
1821 222198	1645 2018	1481	1356	1525	1259	1051	839	681	555	0.5	0.0	-2.7	-7.7	-15.4	-25.9	1.8	0.0	-4.1	-10.9	-20.6	-50.0	-95.2	15'
2489	2276	张1827新 2073	1648 1881	海 <b>2199</b> 2705	1843 H 2289	表。1533 1926	1266 1610	神 1037日 1536	1100	政策 0.2 特集 0.5	機(0.0)程 0.9	数第1:Z票 0.0	2 1	The Party	第-17.0課		器 2:0 法	0.0	3.8		第-27.7章		
2248	2061	1883	1716	2728	2522	1964	1650	1378	1144	0.3	0.9	-1.7	-2.1 -4.9	-5.7 -9.9	-10.7 -16.8	1.9 2.5	1.6 2.0	0.0 0.0	-3.0 -3.9	-7.6 -9.4	-21.8 -26.9	-44.2 54.3	24"
2402	CHANGE STATE	1988	1798	2542	2142	1793	1490	1228	1005		0.9	(10.0.0.)	##\2:3	1,126.157	N-11.6		2.0 Fin 1.75	划(0.0)	-3.2	-9.4 第58月編	-26.9	-54.3 -47.7 (2	encay.
2467 2315	2223 (1) 2128	1992 1950	1778	2398	1979	1621,	1316	1058	842	0.5	0.4.0.8	0.0	2 191	5.7	10.8	1.9	1.64	0.0	-3.0	7.6	22.3	45.8	24
2528	2309	2102	1781 1905 ₺3	2520 \$2797 \$	2155 442363 4	1832 3 1986	1548 続『1657』第	1300 1373	1085 **1128	0.7	1.0 1.0	0.0 ##0.0##	-2.5 30-2197	-6.7	12.6 =10.4	2.3	1.9	0.0 第70:0 報	-3.5	-8.8	-25.3	-51.0	organizary.
2373	2135	-1912	1705	52781	2293	1875	(1518)	」。 は1217紀	968	0.6	0.9	0.0	2 3	6.2	10.4 11.8	2.1	1.0	# 10.0 m	2.7	7.0 83.4	21:17	42.9	
2220	1950	1701	1479	2913	2308	1805	1393	1060	801	0.2	0.0	15	4.6	9.5世	16.4	2.3	191	100	3.7	94	表28.1	58.8	24.
2599\@ 2454	2348 U 2255	で 2110 性 2080	1915 1915	2643722 2915	学2188年 2520	1800 2171	1468	1186	949	0.4	0.7	0.0	119	511.9	9.7	2.8	3.0	2.2	0.0	3.6	15.7	356	
2568	2320	2085	1866	3221	2667	2171	1860 1792	1585 1448	1343	0.6	0.9	0.0	-2.3 -1.9	-6.1 -5.2	-11.4 -9.9	2.1 1.7	1.7	0.0	-3.2	-8.0	-22.8	-45.6	
2 <b>440</b>	2244	2057	1879	3178	2718	2513	1956	1644	1372	0.6	0.9	0.0	-2.3	-5.2 -6.0	-9.9 -11.3	2.0	1.5	0.0	-2.8 -5.2	-7.0 -7.9	-20.5 -22.7	-42.1 -45.8	24"
2684 2430		2245	2039	3133	2655	2240	1878	1564	1292	0.4	0.7	0.0	-1.8	-4.8	-9.1	2.6	2.9	2.0	. 0.0	-3.4	-14.5	-32.6	-7
24307 2507	<u>*2212</u> 2524	2006 · · · · · · · · · · · · · · · · · ·	1812 : 1979	2987 3081	2511 2669	2303	1739. y 1978	1430 3 1689	1166 7		0.9		-2.2		-11.3		1.7.	0.0	5.2	7.9%	-23.0	46.7	
2729		2283		3233	27,41				1434 121341-13	0.5 3≥0.3 34	0.9 3: 0.737	0.0 第60.0季記	-2.1 201763	-5.7	-10.7 北京8.8年	1.9 例第95數据	1.6 2.8	0.0	-3.0	-7.5	-21.4	-42.9	į.
2486		2098	1918	3293	2818	, 2401 <sup>a</sup>	2033	1711			0.9		2.2	5.7 × 6		1.9	2.6 A 1.6	100	0.0 4-3.03	3.2 m 1.7.6	-14.0 -21.8	-31.5 -44.0	74"
		2189	2019	3188	2765	2588	2053	1756	1493	0.5	0.8	0.0	-2.1	-5.5	-10.3	1.9	1.6	0.0	-2.9	-7.2	-20.6	-41.3	
	1055	923 - 1153:41	842 일-1036분환	967 ~1696 ₹	600	375	262	208	175	0.9	0.0	-4.5	-13.5	-28.3	-49.9	0.0	-4.5	-13.5	-28.3	40 O	110 (	999.0	20"
2085	1570	1187	986	1412	886	521	<u>501</u> 501	172	29405日 119	4.10.7.13.4 0.4	0.8	0.0	-2.4	19.6 % -6.7	4.33.8 -13.8	学2.2真构 2.0	6.016 1.8	<b>登53档</b>	至14.13	27:24			
1605	1303 🐙	"-1095 k."	974	1902	1296	858	565		第316条件	: 10.5 13.0.5 1	<b>3,0.0</b>	到-2.7周	FE-8.2119	第17.0部	-13.0 -30.0	2.0 C#1.895	<u>1.6</u> 是0.0 建	0.0 4.6 開	-3.8 12.56	-10.2 -24.6 %	-35.0 	-84.4 -134.9	24"
16194		1191	1061		1355		720	535	425	0.6	0.0	3.0	8.9	-18.0	1-31	2.0	0.0	4.8	13.07	-25.1. ¢	-: 63.6	~126:7 <sub>11</sub>	24"
1619 1719		到191章 1268	<u>, 1061</u> 智 1116	1827 <u>*</u> 1879	1416	1050	-		425,			3.0		18.0	. 31 1 5 8			4.8	13.0%	25.1	63.6	126.7	
	1467	1252	1098	2207	1639	1195	771 860	571 626	442	0.5	0.0	-2.7 -2.6	-7.9 -7.7	-16.1 -15.6	-27.6 -27.1	1.8	0.0	-4.5	-11.6	-22.3		-111.9	
2095	1855	1631	1432	2505	1845	1462	1145	806	685	0.3	0.0	-2.8	-7.7 -5.4		18.8	9.7	0.0	-4.2 0.0	-11.5	-21.9	-55.8	-112.0	24"

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 yardages. Sighting-in distances have been set at 100 to 250 yards.

The line of sight used is 0.9" above the axis of the bore. This height is common to iron sights and low-mounted scopes.

0.0

-4.2

-10.7

-31.5

-65.6

2.2

The trajectory tables can also be used for rifles with high-mounted scopes, that is, 1 1/2" above the axis of the bore. The difference in drops at even the extreme 500-yard range is not significant enough to negate the figures shown.

Since the rise or drop figures shown at the stated vardages are points of impact, you must hold low for positive figures, high for negative figures.

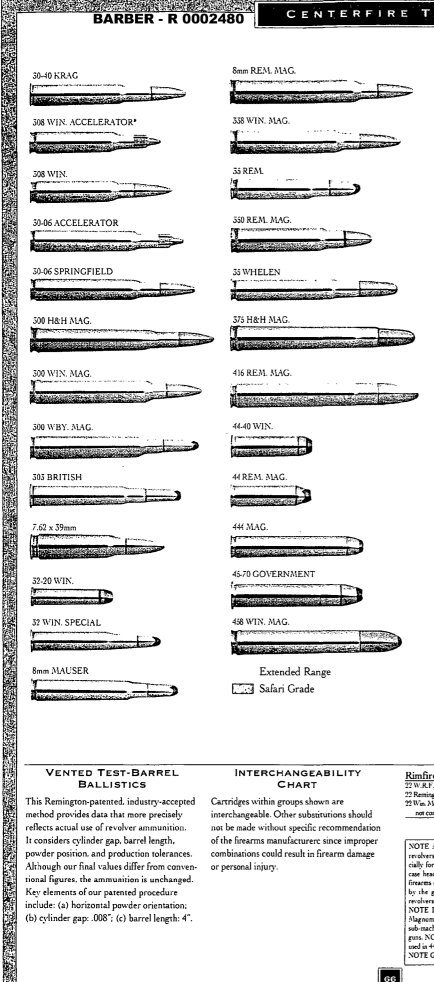
Many shooters who use the same cartridge often find it helpful to commit the rise and drop figures for that cartridge to memory, or tape them to their rifle stock. That way, they know instantly the right "hold" as soon as they estimate the target's range.

Specifications are nominal. Ballistics figures established in test barrels. Individual rifles may vary from test-barrel specifications. °Illustrated (not shown actual size). °Inches above or below line of sight. Hold low for positive numbers, high for negative numbers. † 280 Rem. and 7mm Express® Rem. are interchangeable. ‡ Interchangeable in 244 Rem. § Subject to Stock on hand. I Bullet does not rise more than one inch above line of sight from muzzle to sighting on range. \*Bullet does not rise more than three inches above line of sight from muzzle to sighting in range. NOTE: 0.0 indicates yardage at which rifle was sighted in.

11.0

18.8

2.7



Caliber	Remington		Bullet		
Control Cardina and America	Order No.	WtGrs.		Primer No.	Muzzle
30-40 Krag			Pointed Soft Point Core Lok	#:9 KES	
308 Win. Accelerator	R308W5	55	Pointed Soft Point	9 1/2	3770
308 Win 1	R308W1		Pointed Soft Point Core-Lok		2820
	R308W2	180	Soft Point Core Loke Pointed Soft Point Core Lok	9/2	2620
	R308W3	推到 "拉声"	Boat Tall H.P. Match	المراز والما	2620
	R308W7. ER308WA	<u>ን \$ 168 ነቶ ነ</u> 165	Extended Range Boat Tail	91/2	2680;** 2700
	ER508WB	178	Extended Range	91/2	2620
30-06 Accelerator*	R50069	55	Painted Soft Point	91/2	4080
30-06 Springfield	R30061	1.\$125°	Pointed Soft Point	1:19 16:15	
ALC: UNKNOWN	R30062	150	Pointed Soft Point Core Lok	i 9 2	2910
	R30063	150	Bronze Point	9 %	2910
	R3006B	165	Pointed Soft Point Core Lok	i• 9 /	2800
	R30064 #	180	Soft Point Core-Loke	9 / 2	2700
	R30065	180	Pointed Soft Point Core-Lok	t. 9 1/2 ==	2700
	⊊R30066	180	Bronze Point	9/2	2700
	R30067	220	Soft Point Core-Lokt	9 /2	2410
MODE TO FIG.	₹R3006C + n	168	Boat Tail H.P. Match	9 /2	2710
	ER5006A	152	Extended Range	9 1/2	2910
	ER3006B	165	Extended Range Boat Tail	9 1/2	2800
	ER3006C	178	Extended Range	91/4	2720
500 H&H Mag.	R300HH	180	Pointed Soft Point Core-Lok		2880
300 Win Mag	R300W1	150	Pointed Soft Point Core-Lok		3290
	™ R300W2	180	Pointed Soft Point Core Lok		2960
	RS300WA	200	Swift A-Frame PSP		2825
	ER300WA	178	Extended Range	9 ½ M	2980
700 114 11	ER300WB	190	Extended Range Boat Tail Pointed Soft Point Core-Lok	9 ½ M	2885
500 Wby Mag.	R300WB1	180		9 ½ M	5120
	R500WB2 ER50WBA	220 178	Soft Point Core-Lokt <sup>4</sup> Extended Range	9 ½ M	2850 5120
	ER50WBB	190	Extended Range Boat Tail	9 ½ M	5050
303 British 1957	# R303BI	130		5.9 1/2 V	
7.62 x 59MM	R762391	125	Pointed Soft Point	7 ½	2365
32-20 Win # 2 1 1	R32201	1000	Lead 174 3 30 10 51 114	<b>2.6</b> %数据	21210
183903518676	R32202	an 100	Soft Point		1210
52 Win. Special	R32WS2	170	Soft Point Core-Lokt	9 /	2250
BMM Mauser 11.	R8MSR	18/170 周期	Soft Point Core Loke	<b>产9%</b> 需	2560
8MM Rem. Mag.	R8MM1	185	Pointed Soft Point Core-Lok	t*9 ½ M	3080
338 Win: Mag. 12	* R338W1	225	Pointed Soft Point	9 ½ M	2780
	R338W2	250 大	Pointed Soft Point	9.4M	2660
11.2000	RS338WA	225	Swift A-Frame PSP	9 ½ M	2785
35 Rem.	R35R1	150	Pointed Soft Point Core-Lok		2300
THE RESIDENCE OF THE PERSON NAMED IN	R35R2	200	Soft Point Core-Lokts	9 1/2	2080
350 Rem Mag					
35 Whelen	R35WH1 R35WH2	200 250	Pointed Soft Point Soft Point	9 ½ M 9 ½ M	2675 2400
	R35WH3	250	Pointed Soft Point	9 % M	2400
375 H&H Mag	程375M1問制	230 270 200	Soft Point	9.4M	
A STATE OF THE PARTY OF THE PAR	RS375MA	300	Swift A-Frame PSP	9 % M	2530
416 Rem. Mag.	R416R1	400	Solid	9 1/2 M	2400
	R416R2 -	400	Swift A-Frame PSP	9 1/2 M	2400
	- R416R3	350	Swift A Frame PSP	9 ½M	2520
4440 Will Park   194	# R4440W##	提供200日期	Soft Point A	1.2%	黑11903章
44 Rem. Mag.	R44MG2	240	Soft Point	2 1/2	1760
	R44MG3	240	Semi-Jacketed Hollow Point	2 1/2	1760
	R44MG6	210	Semi-Jacketed Hollow Point		1920
444 Mary 1997 In			Soft Point State 1		2350
45-70 Government	R4570G	405	Soft Point	9 1/2	1330
erana apres de henau	R4570L	500	Jacketed Hollow Point	9 ½	1810
458 Win. Mag. 3.19	R458W1	500	Metal Case		2040
COMPETENCE IN	R458W2	(1.8510E) 1	Soft Point	9 %M.	-2040 ₹

#### VENTED TEST-BARREL BALLISTICS

This Remington-patented, industry-accepted method provides data that more precisely reflects 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 manufacturerc since improper combinations could result in firearm damage or personal injury.

#### Rimfire

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

NOTE A: "High-speed cartridges must not be used in revolvers. They should be used only in rifles made especially for them. NOTE B: Ammunition with (-P) on the case headstamp is loaded to higher pressure. Use only in firearms designated for this cartridge and so recommended by the gun manufacturer. NOTE C: Not for use in revolvers chambered for 32 S. & W. or 32 S. & W. Long, NOTE D: All 38 Special cartridges can be used in 357 Magnum revolvers but not conversely. NOTE E: 9mm sub-machine gun carridges should not be used in handguns. NOTE F: 44 Russian and 44 S. & W. Special can be used in 44 Remington Magnum revolvers but not con NOTE G: Not to be used in Win. M-66 and M-73.

Centerfire 25-20 Remingto 25-20 W.C.F.

25-20 Win.

25-20 Win. High Speed

25-20 Marlin

25 W.C.F.

ómm Rem. (80 & 90 grain) 244 Rem.

25 Automati

25 Auto. Colt Pistol (ACP)

25 (6.55mm) Automatic Pistol 6.35mm Browning

7mm Express" Rem.

280 Rem.

50-50 Sav. 50-50 Win.

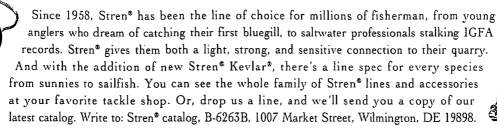
30-30 Win. Accelerato

50-50 Marlin

50-50 Win. High Speed 50 W.C.F.

		В	ARB	ER	- R	0002	2481																		* 14-14-14-17	- Kanada Antas anti-
Velo 100	Velocity - Feet Per Second 100 200 500 400 500 100						Ene 200	rgy – Foot- 300	Pounds 400	500	50	S 100	Short Range Trajectory 100 150 200 250 500 100 1							Long Range Trajectory. <sup>2</sup> 0 200 250 500 400 500 Barrel						
Yds. 2215	Yds. 2007	Yds. 1813.;	Yds.	Yds. 1468 y	Muzzle 2360	Yds.	Yds.	Yds.	Yds. 1064	Yds. 861	Yds. 0.4	Yds.	Yds			Vds. 12.5. →	Yds.	Yds.	Yd-		ds. 3.4	Yds8.9.	Yds. -16.8	Yd -40		
5215	2726	2286	1888	15-11	1735	1262	907	658	435	290	0.2	0.5	0.0	) -1	.5	-1.2	-8.2	2.2	2.5	1	.8	0.0	-5.2	-15	.0 -36	.7 24"
2533 \ 2274 :	2263 1955	. 2009 - 1666	1774 1414.	1560 1212	2648 2743	₹ 2137 ∴ 2066	1705 1527	1344	1048 799	810 587	0.2	0.0	-1 -2.0		** 3.2	9.3,* ** 12.1 :: :	-15:9 -20.9	2.3	1.9 2.4		0.0	3.6 -4.7.	9:1 12:1		4 6 6 7 7	to the same
2393	2178	1974		1604	2743		1896	1557	1269	1028	0.2	0.0	. T.	8	i2 👌 -	10.4	-17.7	1. 2.6	2.1		1.0	: 4.0 :	9.9	28	.9 · ` _58	.8: 24"
2493 2497	2314 ° 2505	2145 2117	1979 1941	1823 : 1773	2678 ** 2670	2318 2284	1998 1942	1713 1642	1379 1379	1239 \\ 1152	0.2	<u>0.0</u> 0.0	-1.0 -1.0			9.43. -9.4	-15.9 -16.0	2.4 2.5	1.9 1.9	*****	0.0	-3.5 <sub>2</sub> -3.5	-8.9 -8.9	25		
2415 5485	2220 2965	2054 2502	1857 2083	1691 1709	2715 2035	2506 1485	1948 1074	1655 764	1 <u>563</u> 5 <u>5</u> 0	1130 356	0.2	0.0	-1.5			10.2	-17.2 -5.0	2.5 1.8	2.1		).0 .5	-5.8 0.0	-9.6 -2.7	-27 -12		
2780	2447	. 2138	1853	1595	2736	2145	- 1662	. 1269		706 g	0.4	0.8	0.0	$Q_{\infty} = \frac{1}{2}$	10,00	5.6	-10.7	1.8	, ₁1,5	0	0.0	-3.0	-7.7	-23	3.0 <u>-</u> 48	.5 T
2617. ^ 2656. ***	. 2342 2416	2083 2189	1843 1974	1622 1773	2820 2820	2281 2349	1827 1944	1445 1596	1131 1298	876 1047	0.6, 1.0.6	0.9	0.0			-6.3 -6.0	-12.0 -11.4	2.1 2.0	1.8 1.7		).0 ).0	-3.3 -3.2	-8.5 -8.0	-2: -2:		
2534	2285	2047	1825	1621	2872	2352	1909	1534	1220	963	0.7	1.0	0.0	ĵ	2.5	6.7	12.7	2.3	1.9	0	0.0	3.6	9.0	-26	5.5 -54	据程常
2348. 2469.	2023 2250	1727 2042	1466 1846 :	1251 1663	2913 2913	2203 2436	1635 2023	1192 - 1666	859 1362	625 1105	0.2	0.0	-13 -13			11.2 •9.7;	-19.5 -16.5	2.7 2.4	2.3 2.0	•	).0 ).0.	-4.4 <i>*</i> -3.7 <sub>5</sub>				21.
2485 (1) 2150 (1)	- 2280 1870≻	2084 1632	1899 1422	1725 1246	2913 2837	2468 2216	2077 1708	1736 1301	1441 988		0.2	0.0	`[)			9.6 13.8	-16.2 -23.6	2, 2,4 1.5	7 2.0 0.0		).0" 3.7	3.6 9.9		-2( ) -4		
2522	2346	2169	2003	1845	2739	2372	2045	1754	.1497	1270	0.7	1.0				-6.6 ·	12.4	2.3	1.9		0.0	-3.5	8.6		1.749	4
2654 2592	2415 2394	2184 22 <b>0</b> 4	1968 2023	1765 1852	2858 2872	2578 2462	1965 2100	1610 1780	1307 1500	1052 1256	0.6 0.6	0.9 1.0	0.0			-6.0 -6.2	-11.4 -11.8	2.0 2.1	1.7 1.8		).0 ).0	-5.2 -3.5	-8.0 -8.2	-23 -23		
2511	2511	2121	1939	1768	292-i	2491	2111	1777	1486	1255	0.7	1.0	0.0	) -9	2.6	-6.7	-12.7	2.5	1.9	0	0.0	-5.5	-8.8	-28	5.4 -51	.2
2640 2951***;	2412 2636	2196 2342 §	1990 2068	1798 , 1813	5515 3605	2785 • 2900 •	2525 √. <b>£</b> 2314	1927 1827	1585 1424	1292 1 <b>095</b> 1	0.6	0.9 (0.7)	0.0			-0.0 -4.8	-11.5 -9.3	2.1	1.7 2.9		0.0 2.1:45°,	5.2 0.0	-8.0 -3.5	-23		
2745	2540	; 2344	2157 1970	1979 1783	3501 3544	3011° 2989	2578 2506	2196 2086	1859 1722	1565 1412	0.5	1.0 1.0	, 0.0 0.0			-5.5 -6.3	-10.4 -11.9	. 1.9 2.1		0	).0 ).0	2.9 -3.3	-7.3 -8.3		7 P P P P P	
2595 2769	2376 2568	2167 - 2375	2191	2015	5509	3030	2606 2606	2250	1897	1605	0.5	0.8	0.0	) -2	2.0	-5. <del>1</del>	-11.9, - -10.2	1.8	1.5		0.0	-2.9	-7.1	-20	).4 -40	1.9
2691 2866	2506 2627	2327 2400	2156 2184	1995 1979	5511 5890	3055 3284	2648 2758	2285 2501	1961 1905	1675 1565	0.5 0.4	0.9	0.0			-5.7 -5.0	-10.7 -9.5	1.9 2.7	1.6 5.0		).0 ?.1	-5.0 0.0	-7.5 -5.5			
2541	2283	1984	1736	1512	3967	5155	2480	1922	1471	1117	0.6	1.0	0.0	) -2	2.5	-6.7	-12.9	2.5	1.9	0	0.0	-3.6	-9.1	-27	.2 -56	.8 24"
2902 2830	2695 2638	2497 2455	2508 2279	2126 2110	3847 3873	5529 5578	2870 2936	. 2464 2542	2104 2190	1787 1878	0.4 0.4	0.7	0.0			-4.8 -5.1	-9.1 -9.6	2.6 1.7	2.9 1.4		2.0 2.0	0.0 -2.7	-3.3 -6.7	-1 <del>-</del>		
21 <b>24</b> 2062	1817	1542		1137.*. 1154		11803 1180	1319. 882	(5.6) <b>950</b> ¥ 652	485 485	_51 <b>7</b> ₩	0.4 0.4	6.0.0 0.0	.:52. 2.	3	5.9	14日前年 14.5	-24.4	38 1:5 1.7	0.0			-10.2		7		
1021	1783 913	1555 834		712	325	231		652 154	483 [2] [3],	570 -1135	0.0	0.0 \$4-6.3	-20	9. 4	4.9∜∵-	79.3 <sub>5</sub> .	-25.7 -125.1 -	1./ (2) 0.0	 .11.	5, 3	1.8 2.3	-63.8-	-106.	3, -23	0.3 💸 41.	3.3. 124" -:
1021 [4]	, 913 1626	1.8341.‡ 1372	769 1175	1712≇. 1044	325 1911	," 231 1595	185 998	(a <sup>3</sup> 154 } 710	31, 131, 1 521	3113% 411	0.6	6.3 0.0	20 -2.			<b>79.3</b>	-125.1 -50.5	0.0 1.9	0.0		2.35 A 4.7	₹ <b>-63.6</b> -12.7	-106. -24.7	3,€; -23 -63		
1969	1622	1 1333	द्गी123 : °	997	2102	1463	993	3, 671	476	375	·5 0.5	0.0	2.	7 ' 8	3.2	17.0 P.	-29.8	·4, 1.8		1,4,34	1.5	12.4	24.3	S - 3 - 63	.8 - 13	0.7 24"
2761 25 <b>72</b> )	2464 2374	2186 2184 g	1927 \$2003 ;	1688 1832 [	3896 3860	3131 3305	2494 2815	1965 5 2383	1525 2004	1170 1676	0.5 § 0.6	0.8 4.1.0	0.0 0.0	154.4.7	24.4.4	-5.6 -6.3	-10.7 -12.0	1.8	1.6		).0   0	-5.0 -1-3.30	7.6 	-22 -24		
2456 2517	2261 2266	2075 2029	1898.	1731 1605	3927 3871	3348 3165	2837 2565	2389° 2057	1999 1633	1663 1286	0.2 0.2	0.0	1 -1.			9.8 9.4	16.6 -16.0	2.4 2.3	2.0 1.9	** **	).0. ).0	. 3.7° -3.6		26 -26	6.7 -54	and all in one country of
1874	1506	1218	1039	954	1762	1169	755	494	359	291	0.6	0.0	-5.	0 -9	3.2 -	19.1	-33.9	2.0	0.0	-:	5.1	-14.1	-27.8	3 -74	i.0 -15	2.5 24"
1698 2410県。	_1 <i>576</i> _21 <b>30</b> _	1140	1001 1631	911 1421.1	1921 <b>3261</b> ∰	1280 - 2579]	841 2014	<u>577</u> ⊝31553°	445 4, 1181	569 897	0.8 4(0.2)	0.0 (2.00;	-5.			25.5 10.4 ]/*	-41.2 -17.9	2.5 2.6	0.0		5.5 104-4	-17.1 (14.0.	- 33.6 學 - 10.3			6.4 [.0]; {-20]] {\
2578 2066	2100 1761	1842 1492	1606 1269	1399 1107	51 <i>77</i> 5197	2510 2569	1958 1722	1506 1235	1145 893	869 680	0.2 0.4	0.0	-1. -2.	8 -3	5.5 -	10.8 15.0	-18.5 -26.0	2.6 1.6	2.2	0	0.0 1.0	-4.2 -10.9	-10.6 -21.0	5 -51	.5 -65	
2197	2005	1825	1652	1496	5197	2680	2250	1844	1515	1242	0.4	0.0	-2.	2 -6	5.5 -	12.6	-21.3	1.4	0.0	-:	5.4	-9.0	-17.0	-41	.0 -77	.8
2420 2245 -	2166 1979	and the first of the section of		-1507)+ 1321	4337 4262	active and the	2812 2608	2228 2001	1747. 1523	1361 <sup>2</sup> 1163	0.2	0.0	1. -2.	eller in the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.3 12.3	17.6 -21.0	2.5 3.0	2.1 2.5	und and h	) 0,	.3.9 4.7	::-10.0 12.0	de regional e	contraction of the	
2042.	1718	1436	1212	1062	5115	3702	2620	1832 2760	1305	1001	0.4	0.0	"-2. -2.	5 -7	7.5	15.5	-27.0	1.7	0.0	- 2	1.2 3.5	-11.3	-21.9	-56	.7 -11.	5.1
2175 2270		1763 - 1814. v	1611	1414 1429 h	5115 4935			2557	2214 2017	1587		0.0	-2.	0,	.9	13.0 11.9	22.0 -20.2	1.5 2.9	. 2.4	70	.0.	-9.3 -4.5		-33	.4 -68	7
1006 1580	₹900°% 1114	₱ <b>822</b> < 970	₹756 ₹ 878	806	629 1650	449 1015	(* 360° 661	300°; 501	111 411	#21 <b>7</b> ≥# 346	6.00° 0.0	2.7	-21. -10.			81.8 <i>[</i> ]. 45.0	129.14 -71.2	0.0 0.0	的《图1. -5.9		3/3 g 15 7.6	-65.5 -36.5	-65.1	5 * 123 - 14		6.2 <sup>***</sup> 24***: 5.0
1580	1114	970	878	806	1650	1015	661	501	411	346	0.0	-2.7	-10	.0 -2	5.0 -	45.0	-71.2	0.0	-5.9	1	7.6	-36.5	-65.1	-14	5.5 -27.	5.0 20"
1477 1815 1.1	1155	982 1087 -	880 941	802 846	1719 2 <b>942</b>	1017 1 <b>755</b> 9	622 1010	450 12: 630	361 472	300 381	0.0	_2.2 ′	-8. ' -3.			37.6 21.3	-63.2 -38.5.	0.0 " 2.1"	-5.1		5.4 5.6	-52.1 -15.9.	-56.7 -32.1			6.2 2.7 · 4 · <b>24</b> "-
1168 1497	1055 1244	977 1075	918 969	869 895	1590 2182	1227 1492	1001 1031	858 767	758 625	679 555	0.0	-4.7 -2.5	-15.			60.0 35.9	-94.5 -59.0	0.0	-8.7 -5.0		4.6 4.8	-48.2 -30.1	-80.3 -52.1			5.9 24"
		1442.	1237	1161	4620	3689	. 2924	2508	1839	1469	0.7	0.0	^;÷3:	3 :- 9	1.6	19.2	-32.5	2.2		100	5.2	-13.6	-25.8	3 -63	2 - 12	1 1 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1825	1623		1157	1046	4712	3547	2640			1239	0.8	. 0.0	-3.			20.8	-35.6	2.4	0.0		5.6	-14.9	-28.5			
1825 1770	1527	1319				Individual a				s. "Illustra	red (nor sh															are interchangeable
1825 1770 Specification	1527 ons are nom	ninal. Ballistic							ne of sight from		sighing or	range, 2Bu														a şigired ki.
1825 1770 Specification: Interchar	000 are nom	ninal. Ballistic 242 Rem. § S	ubject to Stor				52 W.C.F. 52 Win.°	nch above lin	ne of sight from			nange, 2Bu	58 5	Short Col		ng Colt Both can	be used i	n 58 Spe	rial		S. & W.	Special				SEE NOTE F
1825 1770 Specification: Interchar 52 Coli 52 Auto 52 (7.66	ons are nom	ninal. Ballistic 244 Rem. § S ic olt Pistol (A tomatic Pist	CP)				52 W.C.F. 52 Win.°	o	ne of sight from				58 5 1: 38 7	Nadin			be used i		rial See note a	- 44 . 44 V	Marlin Win.					
52 Coli 52 Aug. 52 (7.657.65mm	1527 Ons are nom ngeable in i Automati Omatic Co omm) Automati n Automatin Brownin	ninal. Ballistic 244 Rem. § S ic olt Pistol (A tomatic Pist	CP)	k on hand.	1 Bullet de	oes not rise	52 W.C.F. 52 Win.° 52-20 Win. 52-20 Colo 52-20 W.C.F.	o. High Spee	de el sight from		SEE		58 5 1: 58 7 58 1	out not co Varlin Vin." Vemingto	nversely.		be used i		SLE NOTE A	- 44 : - 44 ! - 44 !	Marlin Win. Remingt 40 Win.	tor				
52 Coli 52 Aure 52 (7.65 7.65mm 7.65mm 52 Short	Ons are nomingeable in it. Automatic Cooming Automatic Part of Automatic Research on Browning Colt in a not convenient Co	ic old Pistol (A tomatic Pistol ing Institute) for the pistol ing Institute for	CP) col changeable v	k on hand.	1 Bullet de	oes not rise	52 W.C.F. 52 Win.* 52-20 Win. 52-20 Cole 52-20 W.C. 52-20 Win. 52-20 Win. 52-20 Win.	o. High Spee L.M.R E.F. a. and Martin	de el sight from		SEE	NOTEA	58 5 58 7 58 7 58 1 58 1	Nadin Vin.* Remingto (0 Win. V.C.F.*	nversely.	Both can	be used i			44. 44. 44.	Marlin Win. Remingt 40 Win. W.C.F.	tor erament				
52 Coh 52 Aure 57 (7.6) 7.65 Short 52 S. & but r	instance and insta	ic St. Pistol (A constitution of the Pistol (A constitution of the Pistol of the Pisto	CP) col changeable v	k on hand.	1 Bullet de	oes not rise	52 W.C.F 52 Win.° 52-20 Win 52-20 Win 52-20 Win 52-20 Win 58 S. &W. 58 Coh No.	o. High Spee L.M.R E.F. o. and Marlin	de el sight from		SEE	NOTEA	58 5 58 7 58 7 58 7 58 7 58 7 58 7 58 7	Narlin Vin." Vemingto (0 Win.	nversely.	Both can	be used i		SLE NOTE A	44 / 44 / 44 - 44 - 45 / 45 / 45 /	Marlin Win. Remingt 40 Win. W.C.F.	tor				
52 Coli 52 Autoria 52 Coli 52 Autoria 52 Coli 52 Autoria 52 Coli 52 Short 52 Coli 52 Short 52 Coli 52 S. & 50 Coli 52 S. & 50 Coli 52 S. & 52 Coli 52	ons are nomingeable in 15 Automatic Commingeable in 15 Automatic Commingea	ic lic lic lic lic lic lic lic lic lic l	CP) col changeable v	k on hand.	1 Bullet de	oes not rise	52 W.C.F. 52 Win.° 52-20 Win.° 52-20 Win.° 52-20 Colo. 52-20 Win.° 52-20 Win.° 52-20 Win.° 58 S. &W. 58 Colr. N. 580 Webl. 58 Colr. S. 58 S. & W.	o. High Spee t.L.M.R T.F. o. and Marlin ew Police ev Police ev Special	de el sight from		SEE	NOTEA	58 5 58 7 58 7 58 1 58 7 58 7 58 7 58 7 58 7	Marlin Vin.* Remingto i0 Win. V.C.F.* Automatic out not co	n' in 38 Su nversely	Both can	}		SLE NOTE A	44 / 44 / 44 - 44 - 45 / 45 / 45 /	Marlin Win. Remingt 40 Win. W.C.F. 70 Gove 70 Marl	tor erament				
1770  Specification  1770  52 Coli  52 Auto- 52 (7.6)  7.65mm  52 Shot- but r  52 S. & but r  52 S. & 52 Coli  52 Coli  53 Coli  54 Coli  55 Coli  55 Coli  55 Coli  55 Coli  55 Coli  55 Coli  56 Coli  57 Coli  57 Coli  58 Coli  59 Coli  50 Coli	in Automatic Comming a Automatic Comming a Automatic Comming Automatic Comming Columnia Recognition of Columnia	ic lic lic lic lic lic lic lic lic lic l	CP) col changeable v	k on hand.	1 Bullet de	oes not rise	52 W.C.F 52 Win.° 52-20 Win.° 52-20 Win.° 52-20 W.C.F 52-20 W.C.F 52-20 W.C.F 52-20 W.C.F 58 Coli Nr. 58 Coli Sp. 58 Coli Sp. 58 Coli Sp. 58 Coli Sp. 58 S. & W. 58 S. & W. 58 S. & W. 58 S. & W. 58 S. & W.	b. High Speed L.M.R. E.F. a. and Marlin ever Police ever a Special Martin master. Special Master T. Special Misser Martin	or of signi from		SEE	NOTEA	58 5 58 7 58 7 58 7 58 7 58 7 58 7 58 9 9mn	out not co Marlin Vin.* Remingto 60 Win. V.C.F.* Automatic out not co Automat n Browni n Luger	n" in 38 Su nverselv ic ng Short	Both can	}		SLE NOTE A	44 / 44 / 44 - 44 - 45 / 45 / 45 /	Marlin Win. Remingt 40 Win. W.C.F. 70 Gove 70 Marl	tor erament				
1770  Specification  1770  52 Coli  52 Auto- 52 (7.6)  7.65mm  52 Shot- but r  52 S. & but r  52 S. & 52 Coli  52 Coli  53 Coli  54 Coli  55 Coli  55 Coli  55 Coli  55 Coli  55 Coli  55 Coli  56 Coli  57 Coli  57 Coli  58 Coli  59 Coli  50 Coli	ons are nomingeable in 15 Automatic Commingeable in 15 Automatic Commingea	ic lic lic lic lic lic lic lic lic lic l	CP) col changeable v	k on hand.	1 Bullet de	oes not rise	52 W.C.F 52 Win.° 52-20 Wir.° 52-20 Colo 52-20 Wir.° 58 S. &W. 58 Colr N. 58 Colr N. 58 S. & W. 58 Targetta 58 S. & W. 58 S. & W. 58 S. & W.	n. High Speed L.M.R. C.F. n. and Marlin Speed L. M. Speed L. Speed	or of signi from		SEE	NOTE 6	58 5 58 7 58 7 58 7 58 7 58 7 58 7 58 9 9mn	Marlin Nin.*  Remingto 60 Win. V.C.F.*  Automatic out not co Automat n Browni	n" in 38 Su nverselv ic ng Short	Both can	}		SEE NOTE A	44 / 44 / 44 - 44 - 45 / 45 / 45 /	Marlin Win. Remingt 40 Win. W.C.F. 70 Gove 70 Marl	tor erament				
52 Coli 52 Autorbar 53 Coli 52 Autorbar 53 Coli 53 Autorbar 53 Coli 53 Short 54 Coli 53 Short 54 Coli 55 Coli	ons are nomingeable in 15 Automatic Commingeable in 15 Automatic Commingea	ic lic lic lic lic lic lic lic lic lic l	CP) col changeable v	k on hand.	1 Bullet de	oes not rise	52 W.C.F 52 Win.° 52-20 Win 52-20 Win 52-20 Win 52-20 Win 58 S. &W 58 Colt S; 58 Colt S; 58 S. & W 58 Special 58 S. & W 58 Special 58 Special 58 Special	n. High Speed L.M.R. C.F. n. and Marlin Speed L. M. Speed L. Speed	or of signi from		SEE	NOTE 6	58 5 58 7 58 7 58 7 58 7 58 7 58 7 58 9 9mn	out not co Marlin Vin.* Remingto 60 Win. V.C.F.* Automatic out not co Automat n Browni n Luger	n" in 38 Su nverselv ic ng Short	Both can	}		SEE NOTE A	44 / 44 / 44 - 44 - 45 / 45 / 45 /	Marlin Win. Remingt 40 Win. W.C.F. 70 Gove 70 Marl	tor erament				

# STREN® FISHING LINES. THE FINE LINE BETWEEN SPORT AND SCIENCE.







Accelerator, Brushmaster, CBee, Core-Lokt, Duplex, Express, Fieldmaster, Fireball, Kleanbore, Nitro Mag, Power-Lokt, Power Piston, Premier, Rangemaster, Remington, ShurShot, Slugger, Speedmaster, Sportsman, Targetmaster, Wingmaster and Yellow Jacket are trademarks registered in the U.S. Patent & Trademark Office by Remington Arms Company, Inc. Bronze Point, Bullet, Copper-Lokt, Copper Solid, Cyclone, Driving Band, Express-Steel, Figure 8, Golden, Golden Saber, Marine Magnum, Model XP-100, Model XP-100R, Model XP-22R, Model Seven, Model 11-87, Model 40-XB, Model 40-XBBR, Model 40-XC, Model 40-XR, Model 522, Model 541-T, Model 552, Model 572, Model 581-S, Model 700, Model 870, Model 90-T, Model 1100, Model 7400, Model 7600, Nitro-Steel, Peerless, Rem, Rem-Lite, Rustless, SP-10, Thunderbolt, UMC, Viper and Wetproof are trademarks of Remington Arms Company, Inc., Wilmington. DE 19898. Cordura, Imron, Magnathin, Kevlar, Stren, and Zytel are trademarks registered in the U.S. Patent & Trademark Office by E.I. DuPont de Nemours & Company (Inc.). High Impact, Magnum 7/20, and Magnum 14/40 are trademarks of E.I. DuPont de Nemours & Company (Inc.), Wilmington, DE 19898. A-Frame is a trademark of Swift Bullet Co. Mossy Oak®, "Bottomland", Greenleaf, ©1986, Haas Outdoors, 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. All prices shown are manufacturer's suggested retail prices and are subject to change without notice.

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 Remington Arms Company, Inc., Ilion, New York 13357, for a free copy. Please specify the model and serial number.

The firearms herein 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, and its action open for safety.

Printed in U.S.A. H-42190-94

Remington Arms Company, Inc.

Wilmington, DE 19898.

Telephone numbers:

Arms Service - Parts and Repairs (315) 895-7791

Custom Shop - (315) 895-3288

Consumer Information - (302) 773-5291

Remington.

©1994 Remington Arms Company, Inc.