

For sportsmen, Remington Country is a special place. It can be where we are, where we'd like to be, or where we've been. Sometimes it is an actual location, other times just a state of mind. It can include a favorite lifetime hunting spot, or it can be the hay bale shooting range where you coached your kids through their first box of .22s. What's most important about Remington Country is not the form it takes, but that it *exists*. It is a precious personal asset that can enrich our lives at any moment; a heritage passed down to us – one we're fortunate to have, and one we have an obligation to preserve and pass on to future generations. It is the appreciation of, and participation in outdoor experiences.

Remington[®] would like to ask each of you to consider sharing that special feeling with your family, friends, neighbors, co-workers, or anyone else that is a part of your life. This is the focus of the National Shooting Sports Foundation's new program, "Step Outside." We all need to be not only ambassadors, but also recruiters of our sport.

In the past two years, Remington has presented shooting, hunting, fishing, and firearms safety to a new audience of millions of people through NASCAR Winston Cup Racing. For 32 weeks each year, huge and growing national audiences see the tradition we love in a positive light, and that participating in outdoor experiences is something everyone can enjoy.

For 1998, the exciting new product introductions in firearms, ammunition and accessories are a direct result of Remington's deep commitment to and investment in new product research and development. Combining cutting-edge research and development with almost 200 years of manufacturing excellence has yielded products that continue to provide you, our customer, with a great tradition in outdoor performance.

Best wishes for a great season!

Millner 10mm

Tommy Millner President

ABLE OF CONTENTS

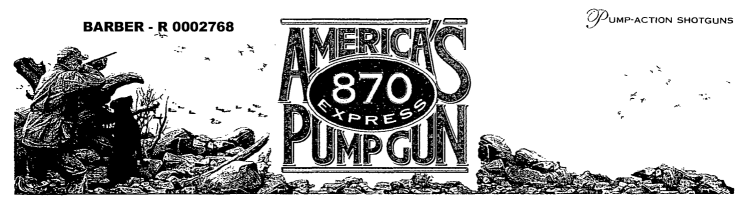
MODEL 870 EXPRESS SUPER MAGNUM

• 28" vent rib barrel with with 3 ½" chamber and Mod. Rem C • Wood stock and fore end with checkering and vented recoil p • Suggested retail is \$332.



Model 870" Express Super Magnum" Syntheti

• 26 vent rib barrel with with 3 ½ chamber and Mod. Rem Choke • Black synthetic stock and fore end with checkering and vented recoil pad • Suggested retail is \$339



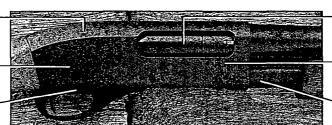
The Model 870™ 3½″ Express® Super Magnum™— America's Pump Gun Just Developed Some Serious Muscle.

If you want to take advantage of the power and reach of 12-gauge $3\frac{1}{2}$ " magnum shotshells, then take advantage of the best value in high performance shotgunning - the Model 870" Express® Super Magnum[™]. These guns are built with the brute strength and lifetime reliability of our legendary Model 870" Wingmaster®, but with the added versatility of being able to handle 12-ga. 23/4" to 31/2" loads. The inherent strength of the field-proven 870" design allowed us to re-engineer the existing breech bolt and receiver to accommodate the big shells.* But most important, the new Express® Super Magnums have the same great 870[™] balance, swing, and feel that have earned them the well-deserved title of "America's Pump Gun."

Superior design and inherent strength of 870" receiver easily accommodates the power and longer length of 31/2" shells.

Super Magnum" receiver is same size as all 12-ga. 870" shotguns for similar balance.

Trigger mechanism retains same dimensions and crisp feel of all 12-ga. Model 870s



Breakthrough bolt re-design keeps cycle stroke equal for all three sizes of 12-ga. shotshells!

Express[®] Super Magnums will function with 23/4", 3", and 31/2" shells interchangeably.

Magazine length unchanged for same balance point; capacity is three 31/2" and four 23/4" or 3" shells

EXPRESS SUPER MAGNUM DESIGN FEATURES

OF THE STATES THE STATES

MODEL 870" EXPRESS[®] SUPER MAGNUM[™] TURKEY CAMO 23" vent rib barrel with 3½" chamber and Turkey Extra Full Rem[®] Choke 5 synthetic stock and fore-end with checkering and vented recoil pade 5 Eully camouflaged with RealTree[®] Advantage[®].

Model 870" Express[®] Super Magnum" Combo

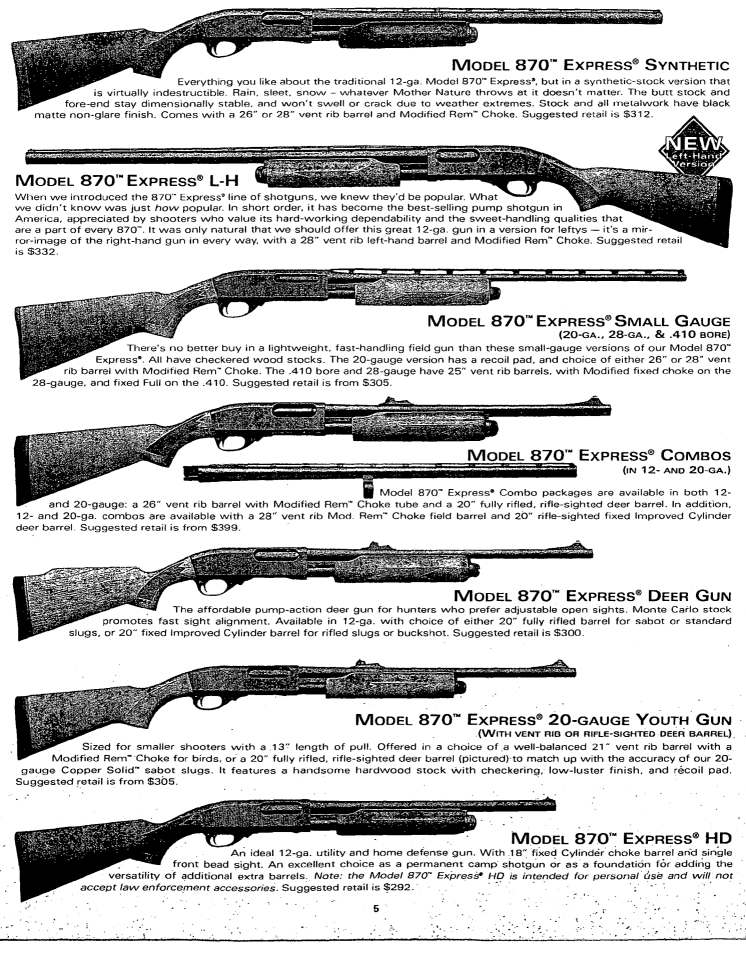
"vent rib barrel with 3 ½" chamber and Mod Rem" Choke "fully rifled deer barrel with 3" chamber and rifle sights Wood stock and fore-end with checkering and vented recoil pad Suggested retails \$465

The Model 870[™] Express[®] — The All-American Pump Gun That's All Business.

PUMP-ACTION SHOTGUNS

Our Model 870" Express® is America's pump gun. It brings performance-oriented hunters the best of both worlds — beneath its no-nonsense, ready-for-work exterior lie the same quality of materials, precision manufacture, and lifetime reliability as in our standard Model 870" Wingmaster®, the pump gun without peer. But it also delivers these to shooters at a truly economical price. As a result, not only is it the best value version of the best-selling shotgun ever designed, it's the best value in shotguns, period. And it earns this position with a variety of choices that span the spectrum of shotgunning applications.

MODEL 870TH EXPRESS[®] TURKEY CAMO For 1998, we've covered the synthetic stock and fore-end of our Model 870" Express[®] Turkey gun in RealTree[®]Advantage[®] camo to help you stay invisible to the prying eyes of a wary gobbler. Like all Express[®] shotguns, it includes the concealment advantages of a nonreflective flat finish on exposed metal. Available in 12-gauge, with 21" vent rib turkey barrel. A Turkey Extra Full Rem" Choke tube provides the dense patterns necessary for effective coverage of the vital head and neck area of a big gobbler. Suggested retail is \$372. Model 870[™] Express[®] Youth Turkey Camo For young "Jakes" or smaller-framed hunters who want a hard-working turkey gun tailored just for their needs, we offer the Model 870" Express^e Youth Turkey gun with a 1" shorter synthetic stock and fore-end covered in RealTree®Advantage® camo to keep you hidden. This 20-ga. Express® comes with a 21" vent rib turkey barrel and Full Rem" Choke tube. Suggested retail is \$372. Model 870[™] Express[®] Turkey A perfect turkey gun with the concealment advantages of our non-glare Express® wood and metal finishes. Available in 12-gauge, with 21" vent rib turkey barrel that carries easily beneath overhanging branches and minimizes movement on a stand. A Turkey Extra Full Rem" Choke tube provides the exceptionally dense patterns needed for taking a cautious Tom. Suggested retail is \$319. Model 870 Express® You can't buy a better shotgun than a Model 870° Express^e, because it's built on the action of the best-selling, most shotgun ever made — the legendary Model 870" Wingmaster⁹. Just as strong, just as reliable, and just se durable — action that cycles just as smoothly. Offered with a wide selection of barrel configurations, a Rem[®] Choke system 12, 20, 28-ga. and 410 bore. All wood and metal surfaces have a nonreflective; non-revealing finish. The 12-ga., here, is offered with your choice of 26" or 28" barrel with Mod. Rem[®] Choke. Suggested retail is from \$305. - with an stem. and in



The Model 870[™] Wingmaster[®] — The Field-Proven Favorite That's Still Ahead of Its Time.

If the Model 870" Wingmaster[®] were introduced today, it would be hailed as a major advance in pumpaction shotgun design — the ultimate in strength, durability, silky-smooth bind-free action, and sleek classical lines. Yet this remarkable shotgun has been around for almost half a century, and has become the best-selling shotgun of *any* action type in history, with over six million made. Most of these are oneowner guns. That should tell you something.

MODEL 870[™] WINGMASTER[®] LC

Despite its reputation for ruggedness, the Wingmaster[®] is an absolute beauty, like the 12-ga. LC (Light Contour) version above. Clean, slim lines; American walnut stock with a satin or gloss finish; richly blued metal luster; a receiver generously engraved with refined, artistic scrollwork. Yet total versatility results from its interchangeable I. C., Mod., and Full Rem[®] Chokes, and ability to handle all 2³/₄[°] and 3[°] Magnum shells. Light contour barrels (12-ga. only) make it swing like a magic wand. Choose from 12-ga. barrel lengths of 26[°], 28[°], and 30[°], and 20-ga. with barrel lengths of 26[°] or 28[°]. Suggested retail is \$519.

Model 870[™] Wingmaster® Cantilever Scope Mount Deer Gun

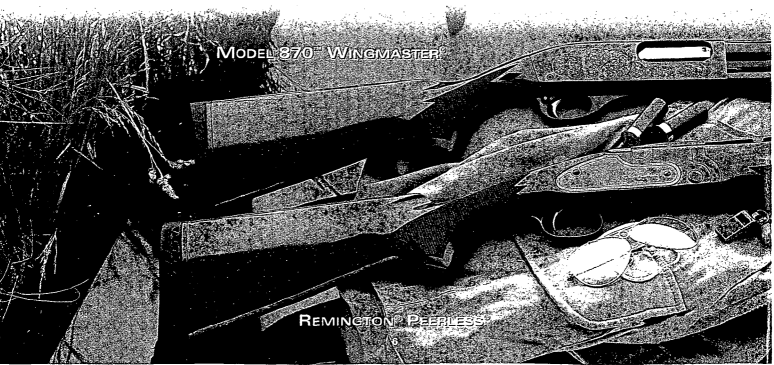
Rifle-like slug-shooting accuracy is now possible with this combination of optics and

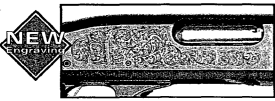
20" fully rifled 12-ga. barrel for optimum slug stabilization. The solid rigidity of our scope mount cantilever arm preserves constant, unchanging zero, even after the punishing effects of repeated recoil. Yet a quick barrel change converts it to a standard field gun. The receiver is attractively engraved with scrollwork on the right face and whitetail deer on the left face. Sling swivel studs and camo sling are included. *Note: Scope and rings not included.* Suggested retail is \$599.

Gun Dimensions / Average Weights

	Barrel Length	Overall Length	Avg. Wt.(Ibs.)	Length of Pull	Drap (Comb)	Drop (Heel)
12-ga. Wingmaster* LC	30″ ்	50%"	7%	14"	1 1/2*	2½″
	28"	48%"	7	14"	1 1/2"	21/2"
	26″	46½"	6%	14"	1 ½"	2%*
12-ga. Fully Rifled Cantilever Deer	20"	40%"	8	14%"	1%"	1%"
20-ga. Wingmaster*	28"	48%"	6½	14"	1%"	2%"
	26″	46%"	6%	14"	1%"	2%"

* New For 1998





BARBER - R 0002771 CTION SHOTGUNS

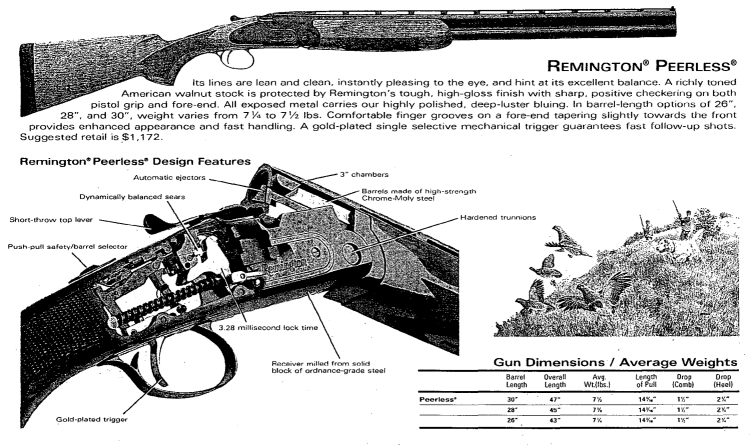
Fine-Line Engraving Novv on 20-ga. Guns

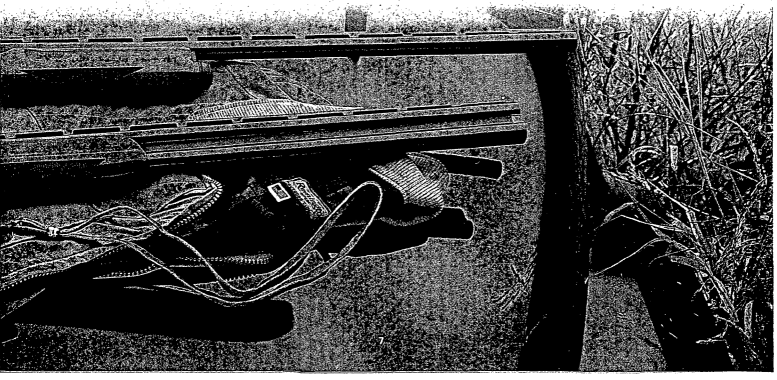
BARBER - R 0002771

R 2196335

The Remington[®] Peerless[®] — The American-Made Over & Under Like No Other.

The Peerless[®] is everything a great 12-ga. over & under should be — a break-action shotgun whose classic beauty is matched with design features you won't find in over & under field guns costing twice as much. These include superb handling qualities based on modest weight and perfect, over-the-hinge-pins balance. Add to that the aesthetics of shooter-inspired design with clean, flowing lines from its sleek pistol grip to the lean receiver and comfortable fore-end. Barrels have an 8mm-wide vent rib with target-style twin bead sights, and elongated forcing cones, and are furnished with Improved Cylinder, Modified, and Full Rem[™] Chokes.



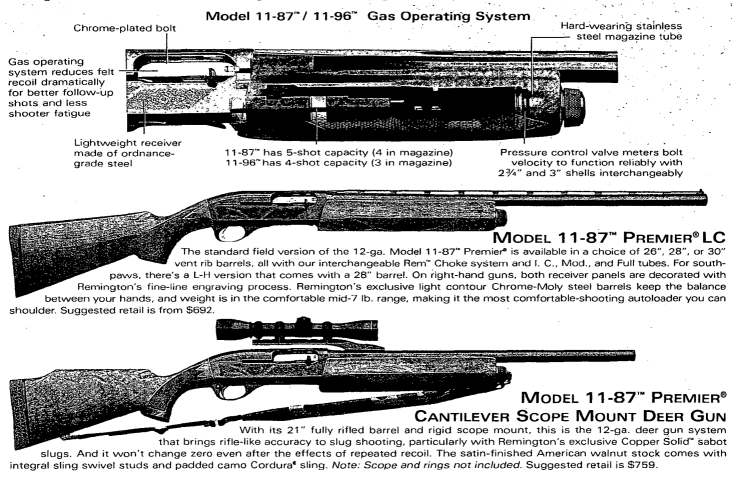


BARBER - R 0002772



The Model 11-87^m Premier[®] — The Standard by Which All Other 12-ga. Autoloaders Are Measured.

The Model 11-87" Premier® has everything that a shotgunner could want in a 12-ga. autoloader: strength, versatility, durability, reliable performance, and superb handling. It gives nothing away in looks either: slim, graceful stock lines and the elegance of a richly figured American walnut stock and fore-end.



The Model 11-96[™] Euro Lightweight — Voted 1997 Shotgun of the Year!

<u>Shooting Industry Magazine</u>'s Academy of Excellence awarded the 11-96[™] Euro Lightweight "Shotgun of the Year" in 1997. Its lightning-fast pointability and great balance make it the wingshooter's choice!

Model 11-96™

EURO LIGHTWEIGHT

The ultra-light 12-ga. Model 11-96" has a 26" or 28" light-contour Chrome-Moly steel barrel with a 6mm ventilated rib, chrome-plated bore, and flush-fitting Improved Cylinder, Modified, and Full Rem Chokes. It sports a slim, classically-profiled Claro walnut stock and fore-end with cut checkering. Weight has been trimmed from the all-steel receiver, making the 26" version just 6⁷/₈ lbs, with surprisingly low recoil. Both receiver sides are graced with Remington's fine-line engraving. Suggested retail is \$852.



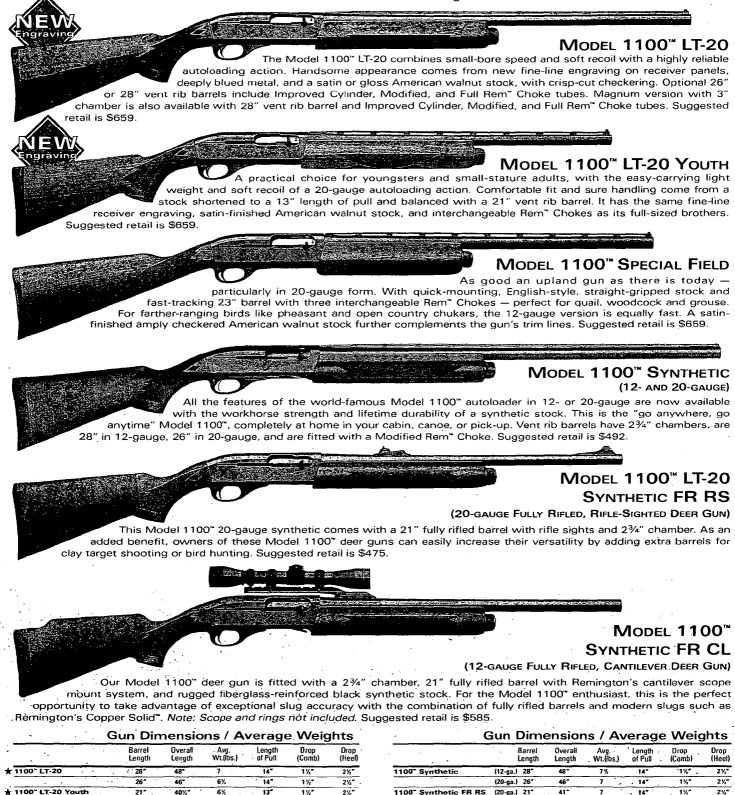
Gun Dimensions / Average Weights

	Barrel Length	Överall Length	Avg. Wt.(Ibs)	Length of Pull	Drop (Comb)	Drop (Heel)
11-87" Premier* LC	30″	50%"	7%	14"	1%~	2%"
	28″	48%"	7%	14"	1%"	2%*
	26"	46	7%	14‴	1%*	2%*
11-87" Premier* Deer	21"	41%*	8	14%*	1%"	1%"
11-96" Euro Lightweight	28″	48'/."	7	14"	1%*	2%"
	26″	46"	6%	14″	1%*	2%*

8

The Remington[®] Model 1100[™] — The All-Time, All-Around Autoloading Favorite.

The Model 1100" defined the rules for how autoloaders should perform in terms of looks, weight, handling qualities, and reliability. It combines the slim, trim lines of classic doubles, the repeat-shot reliability of the best pump guns, and the light-recoiling performance of a modern gas-operated action. It's no wonder, then, that millions of hunters have made it the best-selling autoloader of all time.



* New For

1%* 1% 1998

2%

21/2*

(12-ga.) 21"

28

41%

48*

1100" Synthetic FR CL

1100" LT-20 Magnum

9

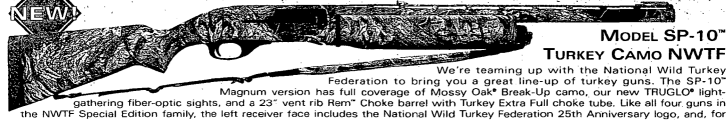
1100" LT-20 Youth 21 40% 61 13 1% 2% 1100"-Special Field(12-ga. 43% 7% 14" 1% 2% (20-ga. ż3 43% 6% 14' 1% 21/2

14'





We think of our Special Purpose Turkey guns as the "stealth guns" of our line. And they are — with their traditional toughness and dependable performance, and the addition of Mossy Oak® Break-Up camo on some models to keep the guns concealed. Rugged stocks, nonreflective surfaces, sling swivel studs and a padded Cordura® sling are standard on all Special Purpose Turkey guns. And this year, we're saluting the 25th Anniversary of the National Wild Turkey Federation to bring you a family of the hardest-hunting turkey guns this side of heaven. Each gun sold includes a special membership offer for you from the NWTF, and a contribution to the NWTF from Remington[®]. So if you want to "talk turkey" this season, go talk to your Remington dealer.



each gun sold, Remington will make a contribution to the NWTF. Suggested retail is \$1,225.

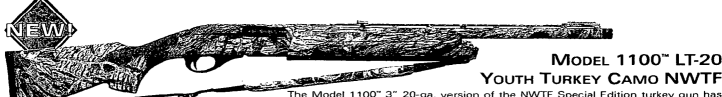
MODEL 11-87" SPS-T" TURKEY CAMO NWTF The Model 11-87" version of the NWTF Special Edition

turkey gun has full coverage of Mossy Oak® Break-Up camo, our new TRUGLO light-gathering fiber-optic sights, and a 21" vent rib 12-ga. Rem" Choke barrel with a new extend-

ed straight-rifled Turkey Super Full choke tube. This choke tube helps stabilize the shot cup as it exits the barrel and enhances pattern performance. Note: 21" Model 11-87" turkey and deer barrels are not pressure-compensated. Not for use with target or light field loads. Suggested retail is \$832.

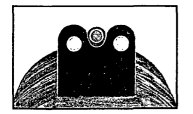


full-gun coverage of Mossy Oak® Break-Up camo, our new TRUGLO® light-gathering fiberoptic sights, and a 21" vent rib 12-ga. Rem" Choke barrel with a new extended straight-rifled Turkey Super Full choke tube. This choke tube helps stabilize the shot cup as it exits the barrel for enhanced pattern performance. Suggested retail is \$565.



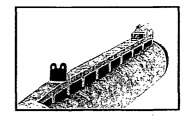
YOUTH TURKEY CAMO NWTF The Model 1100" 3" 20-ga. version of the NWTF Special Edition turkey gun has full-gun coverage of Mossy Oak® Break-Up camo, a shorter length of pull (13"), our new TRUGLO®

light-gathering fiber-optic sights, and a 21" vent rib Rem" Choke barrel with an extended Turkey Super Full choke tube. Suggested retail is \$652.



TRUGLO® Light-Gathering Fiber-Optic Sighting System

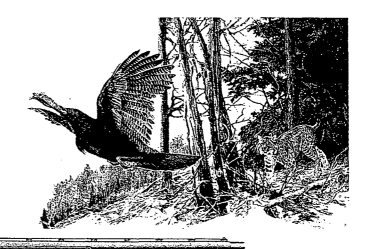
For those early morning stands when the light is low and the gobblers are picking their way towards you, our new TRUGLO® light-gathering fiber-optic sighting system is designed to give you the clearest sight picture possible for lining up on those bobbing heads. Just center the orange dot between the two green dots (left), and you're precisely on target.



BARBER - R 0002775

Model SP-10" Dimensions / Average Weights

	Barrel Length	Overali Length	Avg. Wt.(lbs.)	Length of Pull	Drop (Comb)	Drop (Heel)
★ SP-10" Magnum Camo NWTF	23″	44 %"	10%	14~	1%"	2%
SP-10" Magnum	26"	47%	10%	14*	1%"	21/2"
	30"	51%"	11	14"	1%"	.2%*
★ SP-10" Magnum Camo	26″	47%	10%	14"	1%"	2%



MODEL 11-87[™] SPS-T[™]

Gobblers will have a difficult time spotting the black matte finish on the stock and metal work of our 12-ga. Model 11-87" SPS-T" turkey gun. Twin beads on the quickpointing 21" vent rib barrel will help you line up quickly. And our Turkey Super Full Rem" Choke delivers the dense patterns that are necessary for a vital area the size of a playing card. Add a Rifled Rem" Choke tube, and you can turn this turkey gun into a deer gun as well. Includes sling swivel studs and padded Cordura' sling. Note: 21" Model 11-87" turkey and deer barrels are not pressure-compensated. Not for use with target or light field loads. Suggested retail is \$692.

Model 870[™] SPS-T[™] The totally nonreflective black matte finish on the stock and metal of our 12-ga. Model 870[™] SPS-T[™] turkey gun makes it look

like just another tree branch. Twin beads on the fast-pointing 21" vent rib barrel will help

you line up quickly on a long-bearded Tom. And our Turkey Super Full Rem" Choke delivers the dense patterns

that will ensure a Thanksgiving dinner. Add a Rifled Rem" Choke tube, and you can turn this rugged, synthetic-stocked shotgun into a sharp-shooting deer gun as well. Includes sling swivel studs and padded Cordura® sling. Suggested retail is \$425.

Model 11-87" / Model 870" Special Purpose Synthetic — All Black Matte Finish

	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" Cantileve	r Deer 12	Cantilever Scope mount / 21" 11-87", 20" 870"	Fully Rifled barrel, no choke tube	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.

Model SP-10" & Model 11-87" / Model 870" Special Purpose Synthetic - Camo Finishes

	Gauge	Barrel Type/Length	Rem [~] Choke(s) Supplied	Camo Pattern
SP-10" Magnum Camo	10	Vent Rib / 26"	Mod., & Full	Mossy Oak [®] Break-Up
SP-10" Turkey Camo (NWTF)	10	Vent Rib / 23"	Turkey Extra Full	Mossy Oak ^e Break-Up
11-87" / 870" SPS" Camo	12	Vent Rib / 26"	I.C., Mod., & Full	Mossy Oak* Break-Up
11-87" / 870" SPS-T" Camo (NW	TF)12	Vent Rib / 21"	Ext. Straight-Rifled Turkey Super Full	Mossy Oak [®] Break-Up

Model SP-10th & Model 11-87th Special Purpose – Wood Stocks

	Gauge	Barrel Type/Length	Rem" Chake(s) Supplied	Finish
SP-10" Magnum	10 .	Vent Rib / 26"	Mod., & Full	Satin wood/matte metal
11-87" SP"	12	Vent Rib / 26" or 28"	I.C., Mod., & Full	Satin wood/matte metal
11-87" SP" Deer	. 12	Vent Rib / 21"	Rifled & I.C.	Satin wood/matte metal

11

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

Model 11-87" Dimensions / Average Weights

	Barrel Length	Overall Length	Avg. Wt.(ibs.)	Length of Pull	Drop (Comb)	Drop (Heel
11-87" SPS-T" Camo NWTF	21"	41"	8	14"	1%*	2%"
11-87" SPS-T	. 21"	41"	8	14"	1%*	2%"
11-87" SPS"	26″	46"	8%	14 ** ••	1%"	21/2"
	28"	48%"	8%	14"	1%"	21/2"
11-87" SPS" Camo	26"	46″	8%	14"	1%*	2%*
11-87" SP"	26"	46"	8%	14"	1%"	21/2"
	28″	48%"	8%	14"	1%"	21/2"
11-87" SPS" Cant. Deer	21"	41%*	8%	14%*	1%"	1%"
11-87" SPS" Deer	21″ '	41″	8	14″	1%"	21/2"
11-87" SP" Deer	21″	41"	8	14*	1%"	2%*

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

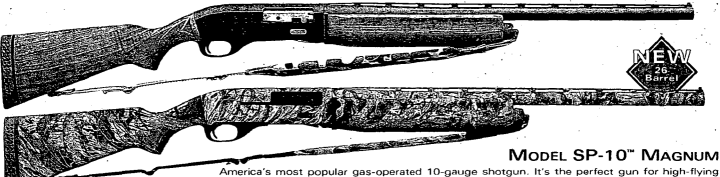
Model 870" Dimensions / Average Weights

	Barrel Length	Overall Length	Avg. Wt.(lbs.)	Length of Pull	Drop (Comb)	Drop (Heel)
* 870" SPS-T" Camo NWTF	21"	41%"	7	14"	1%"	2%*
870" SPS-T"	21"	41%"	7	14"	1%"	2%*
870" SPS" Camo	26"	46%	7%	14"	11/2"	21/2"
870" SPS" Deer	20"	40*	7	14″	1%"	21/2**
870" SPS" Cant. Deer	20"	40 1/2"	8	14 %"	1%"	1%"
870" Marine Magnum	18″	38%"	7%	14"	1%"	2%*
* 1100 ⁻ Youth Turkey Camo NWTF	21"	40 %"	6%	13″	1%"	2%

PECIAL PURPOSE WATERFOWL

Special Purpose Waterfowlers — The Toughest Shotguns We Make.

Our Special Purpose shotguns are the toughest shotguns we make, for some of the toughest hunting challenges you can face. Whether your passion is mallards in Maryland, or sea ducks off the Maine coast, these guns will get the job done. From the avvesome power of the Model SP-10" Magnum, to the camo, wood and synthetic versions of the Model 11-87" and 870" Special Purpose, there's a game-getting hunting partner that's tailored to the task.



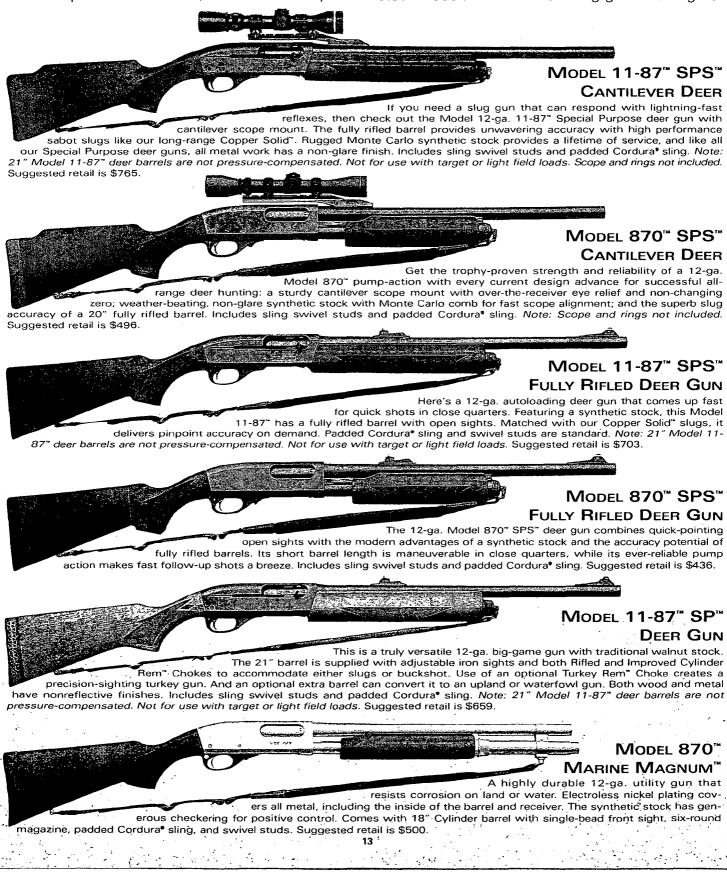
geese, delivering up to 34% more pellets in the target area than a standard 12-gauge, yet with less perceived recoil than many 12-gauge magnums. Available with 26" or 30" vent rib, Rem" Choke barrels. The American walnut stock has a satin finish, and all exposed metal has a nonreflective matte finish. Also available is the SP-10" Magnum Camo with a new fast-pointing 26" vent rib barrel covered in Mossy Oak^e Break-Up camouflage. Includes interchangeable Rem" Chokes in Full and Modified. Supplied with sling swivel studs and padded Cordura^e sling. Suggested retail is from \$1,085.



slug gun. Includes sling swivel studs and padded Cordura^e sling. Suggested retail is \$679.

Special Purpose Deer Guns — For Slugs or Buck, and Stalking or Standing.

Deer hunting is a way of life for many hunters, and Remington[®] understands. That's why we've developed the most comprehensive line of Special Purpose deer guns on the market today, including fully rifled scope mount versions, and wood and synthetic stock models with traditional big-game iron sights.



BARBER - R 0002778 R 2196342

Remington[®] Competition Shotguns — Smoking Targets and Taking Trophies for Almost a Century.

BARBER - R 0002779

DLAY TARGET

Within two years of the first national trapshoot, Remington had its first trap gun, the Model 1900 side-byside modified specifically for the sport. And three decades later, Remington developed the legendary Model 32^{**}, the first American-made over & under skeet gun. Since then, we've been providing clay target shooters the best balanced, sweetest swinging, and most reliable clay target guns on the field.

MODEL 396[™] SKEET (Over & Under)

The most advanced 12-gauge over & under skeet gun available. An exceptionally strong modified underlock design permits a non-bulky, shallow receiver for slim, straight-pointing lines. Offered in a choice of 28" or 30" Chrome-Moly barrels with a parallel, 10-mm-wide non-stepped rib. Barrels have lengthened forcing cones, are fitted for the interchangeable Rem" Choke system, and are supplied with two Skeet tubes. For precise feel, the stock includes a wider target-style fore-end, larger-radius comb, and universal palm swell on the pistol grip. Stock dimensions are 1½" drop at the comb, 2¼" drop at the heel, and 14¾16" length of pull. Average weight is 7½ lbs. Suggested retail is \$1,993.

Model 11-87[™] PREMIER[®] SKEET

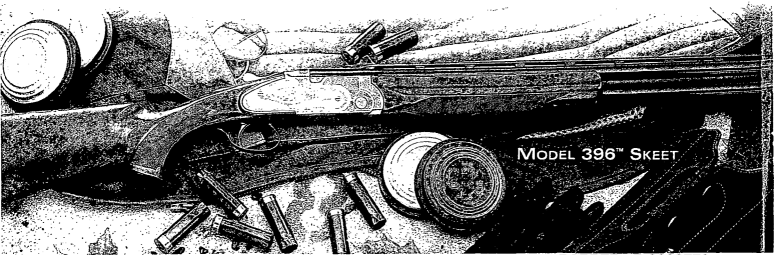
The 12-ga. Model 11-87" Premier^e Skeet brings autoloading reliability to clay target competition. Like all our target guns, it has a beautifully figured American walnut stock and crisp-cut checkering for good control. The 26" Chrome-Moly vent rib barrel includes our interchangeable Rem" Choke system for optional use on sporting clays. And both receiver panels are decorated with Remington's fine-line engraving process. Note: The Model 11-87" Premier^e Skeet has a 2¾" chamber, is not pressure-compensated, and is set up to handle target and light field loads only. Suggested retail is \$765.

MODEL 870TH TC

Trapshooting and pump guns are virtually synonymous, and the 12-ga. Model 870" TC is the most popular, record-setting pump action trap gun of all time. It has a tournament-grade satin-finished American walnut stock in Monte Carlo style; strong, reliable, smooth-shucking Model 870" action; overbored 30" vent rib barrel with 2¾" chamber; and overbore-matched, interchangeable Trap Rem" Chokes. In addition, both receiver panels are decorated with Remington's fine-line engraving process. Suggested retail is \$680.

MODEL 11-87" PREMIER® TRAP

The 12-ga. Model 11-87" brings the light-recoil comfort of the world's finest gas-operated autoloader to tournament trapshooting. You also get the versatility of one gun for 16-yard singles, handicap, and doubles events. Supplied with tournament-grade satin-finished American walnut Monte Carlo stock, 30" vent rib overbored barrel, and three Rem" Choke Trap tubes. In addition, both receiver panels are decorated with Remington's fine-line engraving process. Note: All Model 11-87" Premier target guns have 2³/4" chambers, are not pressure-compensated, and are set up to handle target and light field loads only. Suggested retail is \$788.



BARBER - R 0002779 R 2196343

MODEL 396" SPORTING (OVER & UNDER)

The 12-ga. Model 396" Sporting is specifically set up for sporting clays. Chrome-Moly barrels in a choice of 28" or 30" lengths are factory ported and topped with a parallel, 10-mm-wide non-stepped rib. The barrels have lengthened forcing cones, and include the choke-changing versatility of our Rem" Choke system in Skeet, Improved Cylinder, Light Modified, and Modified constrictions. Gun handling is aided by a smooth-surface sporting recoil pad with rounded toe and radiused heel, wider, hand-filling fore-end, larger-radius comb, and a universal palm swell in the pistol grip. Stock dimensions are the same as the Model 396" Skeet, and average weight is 71/2 lbs. Select satin-finished American walnut and extensive fine-line engraving add a bonus of truly good looks. Suggested retail is \$2,126.

> MODEL 11-87[™] PREMIER[®] SC (SPORTING CLAYS)

Contraction of the second and a second second second second

With the most reliable and durable autoloading action ever designed, the Model 11-87" Premier* Sporting Clays brings fatigue-reducing, low-recoil comfort to 12-gauge competition. Swift mounting is assured by a smooth-surface recoil pad with rounded toe and radiused heel. The satin-finished light contour barrel includes a lengthened forcing cone and 8-mm-wide rib with twin beads. Four individual Rem™ Chokes in Skeet, Improved Cylinder, Light Modified, and Modified have constrictions clearly marked on their fast-change knurled extensions. Dimensions of the satin-finished tournament-grade American walnut stock are specially adapted to sporting clays. Note: The Model 11-87" Premier* Sporting Clays has a 2³/4" chamber, is not pressure-compensated, and is set up for target and light field loads only. Suggested retail is \$779.

MODEL 11-87" PREMIER® SC NP

(SPORTING CLAYS NICKEL PLATED)

The 12-ga. Model 11-87" Premier* Sporting Clays NP boasts a beautiful nickel-plated receiver in soft low-luster tone that is extensively decorated with Remington's custom-quality, fine-line engraving. The ported 30" or new 28" satin-finished barrel reduces recoil sensation as well as barrel jump on repeat shots. The satin-finished tournament-grade American walnut stock carries a sporting recoil pad. The Model 11-87" Premier' Sporting NP is supplied with four sporting clays choke tubes in Skeet, Improved Cylinder, Light Modified, and Modified, that include knurled extensions for fast and easy interchangeability. Note: The Model 11-87' Premier[®] Sporting Clays NP has a 2³/₄" chamber, is not pressure-compensated, and is set up for target and light field loads only Suggested retail is \$827.

MODEL 1100[™] SPORTING 20

There are those shooters for whom the 20-ga. is the ideal recipe of propellant, payload, and power. Many skeet shooters even use the 20-ga, in 12-ga, events because of its reduced recoil. And as a Sporting Clays gun, it represents a great combination of pattern density and pellet energy to grind up targets in even the most difficult presentations. Our new Model 1100" Sporting has a tournament-grade American walnut stock with gloss finish and includes a sporting-style recoil pad. The 28" vent rib barrel comes with four interchangeable Rem" Choke tubes in Skeet, Improved Cylinder, Light Modified and Modified. Suggested retail is \$781..

MODEL 1100[™] SPORTING 28

For 28-gauge Sporting Clays competition, Remington offers what many competitors believe to be the finest 28-gauge clay target gun ever made - the Model 1100". Its American walnut tournament-grade stock has a gloss finish and sporting recoil pad, and the 25" vent rib barre comes with four interchangeable Rem" Choke tubes in Skeet, Improved Cylinder, Light Modified and Modified. The resulting versatility also permits its use for. both skeet and upland bird hunting. Suggested retail is \$781.

Gun Dimensions / Average Weights

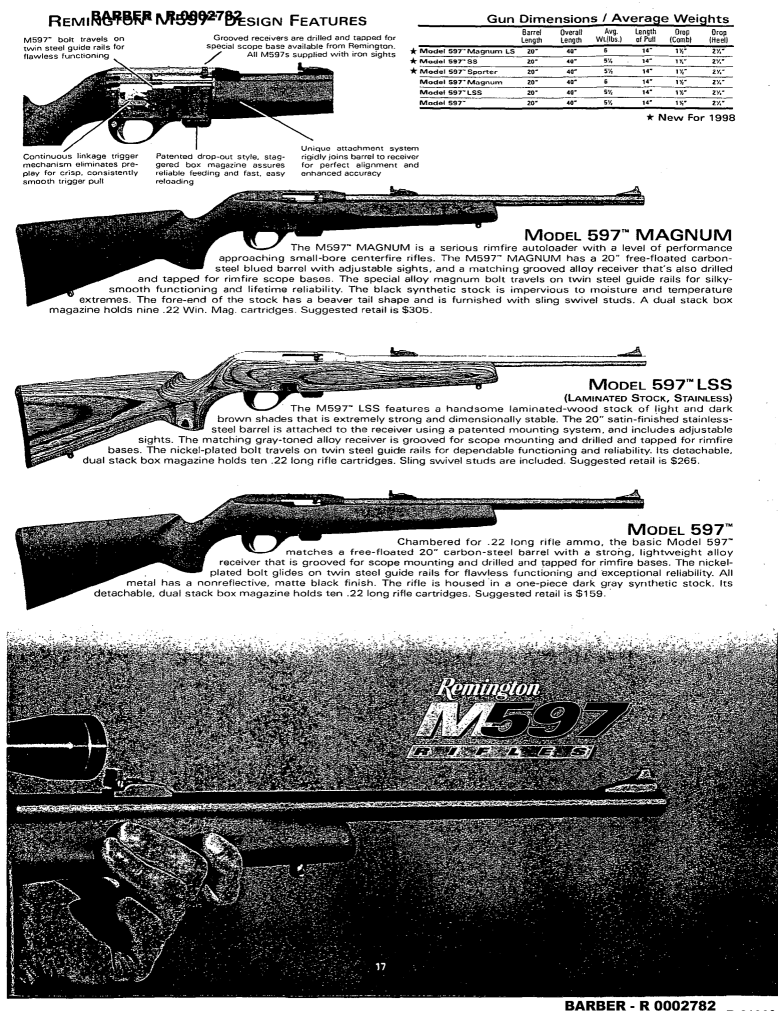
	Barrel Length	Overall Length	Avg. WL(lbs.)	Length of Pull	Drop (Camb)	Drop (Heel)
396" Skeet	30 "	47"	7 %	14 7/4	1%*	21/2"
	28*	45"	7%	14 %	1%	2%*
11-87" Premier* Skeet	26"	46"	81%	14."	1%"	2%
870" TC	30"	51″	8	14%*	1%"	1%"
11-87" Premier* Trap	30~	· 51**	8%	14%-	1%*	1%-

		Gun	Dimen	sions /	Average	Weig	ghts
		Barrel Length	Overall Length	Avg. Wt.(Ibs.)	Length of Pull	Drop (Camb)	Drop (Heel)
	396" Sporting	30″	47*	7%	14%"	1%" .	2%"
		28"	45*	7%	14%"	1%"	-2%*
	11-87" SC	28"	481/2"	77.	14%	1%"	2%
	11-87" SC NP	30"	50%"	7%	14%	1%"	2%
*		28"	48%"	7%	14%"	1%"	2%
*	1100" Sporting 20	28″	48"	. 7	14"	1%	2%
•	1100" Sporting 28	25 * ·	45″	6%	14~	1%"	- 21/2"
15 [`]					★ Ne	w For	1998

M597" Rifles — Rimfire with a Centerfire Attitude."

Imagine a .22 autoloader with perfect balance, its weight anchored solidly between your hands. Picture an innovative action design that features a rugged, nickel-plated bolt with two steel guide rails for strength and flawless functioning. These are the kind of traits normally found in expensive centerfire rifles. But with all the design innovations we've incorporated in the M597", including its unique barrel attachment system and patented dual stack detachable box magazine, we've created a family of rimfire, autoloaders with the looks, feel, handling, and performance of centerfire rifles. In .22 LR and .22 Win. Mag versions. M597" Autoloaders — rimfire the way it ought to be.







R 2196347

				DOR PERFORMANCE-	
ie Remingt	on Visa® ci	REDIT CA	ARD.	Requirelon	
enefits worthy No Annual Fee 5.9% Fixed Introducto for cash advance cheo Credit line increase do	ory Annual Percentage sks and balance trans	e Rate (APR); fers	5.9%	WAPR	
IFN FEDATES ON \$10 Remington Rebat Additional Remington accumulate \$1,000 in Up to \$150 a year in r knifes, gun care produ	e Certificate the first Rebate Certificates e new purchases ebates on Remington	time you use y every time you firearms, amm	our card	Remington Country. ⁺⁺	
		- Ne	90	Kemingto	N ®
Remington Visa FC				MBNR VISA GK	V2
Print your name as you wo	uld like it to appear on card. <i>Please pri</i>	int clearly in black or blue in	nk.	5.9% OPTIONAL BALANCE TRANSFER APR' Immediate Savings*	
Address				Exact transfer amount \$ 2	
City	Si	rate ZIP		Make transfer check payable to	
Social Security # -	-	Birth date /	1	Exact	-
Mother's maiden name				transfer amount \$,	i and i
Monthly housing payment S	•			Make transfer check payable to	-
Home phone ()	- Your annual s	alary S		Please complete only if you have moved or changed employers in the last three years.	
(for scurity partyses)	- Other			Previous address	
Business phone ()	Total				-
Employer (0) self-employed, please scare the nature of	(your business.)	Id income 5 7		CityStateZIP Previous school or	-
Position	Years Source of there other inco maintenance income need not be revealed if you do	ome [‡]	renavment	t-MORE APR INFORMATION-	
Please send an additional c	ard at no extra cost for:	. :		The current promotional Annual Percentage Rate (APR) offer for cash advance checks and balance transfers is 5.9% through your first five stat ment closing dates, commencing the month after your account is opene When your minimum monthly payment is not received by the close of t first complete billing cycle following its Payment Due Date, or when the	ed. Sec. the pro-
Relationship:				motional offer expires, whichever occurs first, your APR for both new ar outstanding cash advance balances (consisting of cash advance check a balance transfer transactions) will be calculated using the Variable-Rate	and Contract of the second
X	TO THE CONDITIONS APPEARING ON THIS FORM.	Date /	<u>/</u>]	Information disclosed at left. The current indexed APR for cash advance checks and balance transfers is 18.4%, which may vary.	;
Annual fee	None.			 BALANCE TRANSFER INFORMATION- The total value of balance transfers cannot be more than your availa credit line. We will send you checks valued up to the available credit 	t line.
	18.4% for purchases, which may val	ry.		The checks may include full or partial payment of the sums you indi- above. Allow 2-4 weeks from application approval for receipt of che- You should continue making minimum monthly payments to your cr	icated constants
Variable-Rate Information	Your APR may vary. The rate is det the highest U.S. Prime Rate as pub on the 15th of March, June, Septen is 9.9 percentage points. On Septer Rate was 8.5%.	ilished in <i>The Wall Street J</i> nber, and December. The n	lournal nargin	tors until you have received and forwarded the checks to them. Cast advances and balance transfers may not be used to pay off or pay d any MBNA* account. MBNA may allocate your monthly payments to promotional APR balances(s) before your nonpromotional APR balances -CONDITIONS-	h iown o your nce(s).
Grace period for repayment	At least 25 days, if each month, we		your	I have read this application, and everything I have stated in it is true. I aut rize MBNA America Bank, N.A. (MBNA) to check my credit, employment tory, or any other information and to report to others such information a	this 🔆 🔆 🕻
of balance for purchases Method of computing the	New Balance Total by the Payment Average Daily Balance (including n			credit experience with me. I understand that the acceptance or use of an issued will be subject to the terms of this application and the Credit Card	ny card
balance for purchases Transaction fees for	Transaction fee for Bank and ATM			Agreement that will be sent with the card, and I agree to be responsible charges incurred according to such terms. Unless I write to MBNA at P.O. Box 15342, Wilmington, DE 19850, I agre	
cash advances and fees for paying late or exceeding the credit limit	advance (minimum \$2). Transactio checks: 1% of each cash advance (r Late-payment fee: \$25. Over-the-cri	n fee for credit card cash a minimum \$2, maximum \$1	dvance	that MBNA and its affiliates may share information about me or my act for marketing and administrative purposes.	count states
Transaction fee for purchases	Transaction fee for the purchase of bets, lottery tickets, and casino gar purchase (minimum \$2).	wire transfers, money ord	ters, ch	I am at least 18 years of age. I consent to and authorize MBNA and its aff to monitor and/or record my telephone conversations with any of their representatives to better ensure quality service. I accept that MBNA may its discretion, periodically consider my account for automatic upgrade. The information in this application is accurate as of 1097. The informati	y, at
MBNA and MBNA America	are federally registered service marks service mark of Visa U.S.A. Inc., used	s of MBNA America Bank,	N.A.	may have changed after that date. For more current information, please MBNA at 1-800-847-7378. TTY users, please call 1-800-833-6262.	

tt Use your Remington Arms Visa account for at least one purchase or cash advance Transaction and you will receive one (1) borus \$10 Remington Rebate Certificate good for up to 50% off the price of any Remington firearm, ammunition, knife or Stren fishing line. Please allow 8–10 weeks from your statement date for delivery of the bonus Certificate. You'll also earn one (1) \$10 Remington Rebate Certificate for every \$1,000 in net retail purchases (purchases less returns, credits and adjustments) charged to the eard bound and the authorized need(b). card by you and your authorized user(s), if any. Cash advances, balance transfers, and the purchase of money orders, wire transfers, bets, lottery tickets, and casino gaming chips do not qualify. Certificates may be combined, subject to the 50% limit described above, when you purchase Remington or Stren fishing line product(s) during a single transaction. To obtain your rebate, send unexpired Certificate(s) to Remington Arms along with the original register receipt and UPC code(s). Your rebate check will arrive within 8–10 weeks. Each account is subject to maximum annual rebate check total of \$150. This is a partial description of the program; complete information about the program will accompany the bonus Certificate.

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

PERMIT NO. 317 WILMINGTON, DE BUSINESS REPLY MAII FIRST-CLASS MAIL

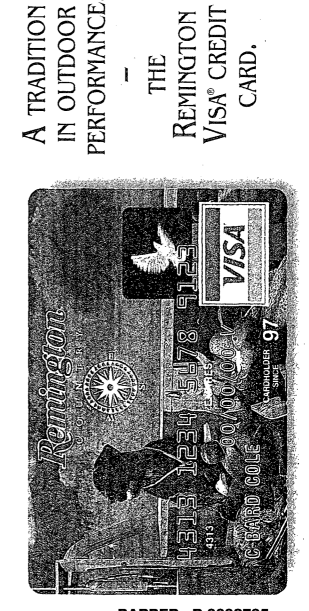
UNITED STATES

IN THE

NO POSTAGE NECESSARY IF MAILED

OSTAGE WILL BE PAID BY ADDRESSEE.

WILMINGTON DE 19885-5464 MBNA AMERICA PO BOX 15464



THE REMINGTON VISA® CREDIT CARD.

IN OUTDOOR

A TRADITIO

BARBER - R 0002785

Remington[®] Muzzleloaders — Model 700[™] Strength, Accuracy, and Reliability.

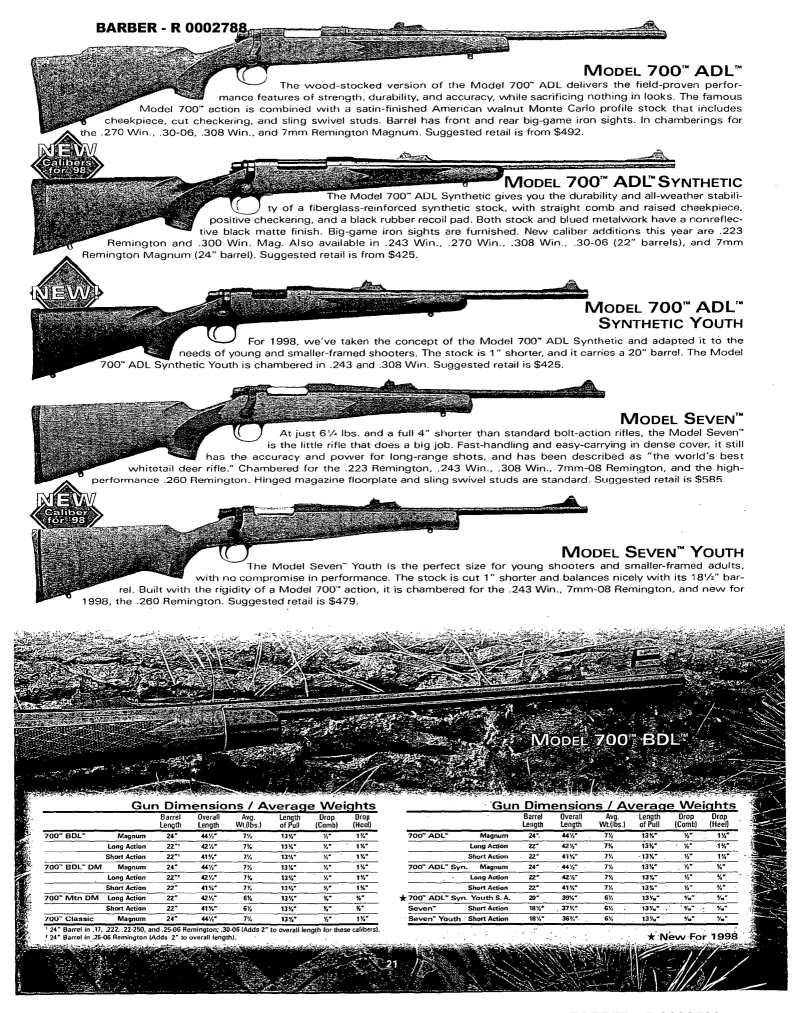
Take away the ramrod and you barely know they're muzzleloaders. These black powder rifles are crafted on the same trophy-proven bolt-action centerfire design of the most popular bolt-action rifle ever produced: the Remington Model 700^{°°}. The same cocking action. The same trigger mechanism. The same lock time. The same legendary out-of-the-box accuracy. The differences? A modified bolt, ignition system, and of course, the method of loading from the muzzle. Remington Model 700^{°°} black powder rifles. Muzzleloading made simple.

MODEL 700[™] MLS CAMO To blend in with the woods, we've covered the stock of the Model 700" MLS with Mossy Oak* Break-Up camo. The non-reflective satin-finished stainless-steel barrel, receiver, and bolt are machined from 416 stainless steel for incomparable rust- and corrosion protection -- then precisely bedded in a fiberglass-reinforced synthetic camo stock. The ramrod slides into the stock and is secured by a barrel band. The butt stock is fitted with a magnum recoil pad, while the receiver is drilled and tapped for standard Model 700" short-action scope mounts. Available in .50 caliber. Suggested retail is \$503. MODEL 700[™] ML CAMO By adding Mossy Oak* Break-Up came to the stock of our Model 700" ML, we've given black powder shooters another reason to choose the most successful muzzleloading gun design in history. The blued, satin-finished carbon-steel barrel, receiver, and bolt complement the camo, and are combined with a fiberglass-reinforced synthetic stock with magnum recoil pad. The receiver is drilled and tapped for standard Model 700" short-action scope mounts. The ramrod is recessed in the fore-end of the stock and firmly secured by a barrel band. Available in .50 caliber. Suggested retail is \$405. MODEL 700" MLS The nonreflective satin-finished stainless-steel barrel, receiver, and bolt are machined from 416 stainless steel for incomparable rust- and corrosion protection - then bedded in a fiberglass-reinforced Model 700" synthetic stock. The ramrod is carried in the stock and secured by a barrel band. The butt is fitted with a magnum recoil pad, while the receiver is drilled and tapped for standard Model 700" short-action scope mounts. Available in .50 and .54 calibers. Suggested retail is \$469. MODEL 700" ML The blued, satin-finished carbon-steel barrel, receiver, and bolt of the Model 700" ML are precision-set in a black, fiberglass-reinforced synthetic stock with magnum recoil pad. The receiver is drilled and tapped for standard Model 700" short-action scope mounts. The ramrod is stored in the fore-end and firmly secured by a barrel band. Available in .50 caliber. Suggested retail is \$372. MODEL 700" ML YOUTH The Model 700" ML Youth has all the same design attributes of its bigger brothers, but at a shorter (12%") length of pull for smaller-framed shooters. Includes a blued, satin-finished carbon-steel 21" barrel, action, and bolt; fiberglass-reinforced synthetic Model 700" stock with rubber recoil pad; receiver drilled and tapped for standard Model 700" short-action scope mounts; and ramrod stored in the fore-end, firmly secured by a barrel band. Available in .50 caliber. Suggested retail is \$372. **Gun Dimensions / Average Weights** Barrel Overall Barrel Avg. Length Drop

	Type .	Lengar	cengui	WELLOS.	OI PUII	(comp)	(neel)
700" MLS Camo	Stainless	24"	42%	7%	13%"	<u>۷</u>	¥.
700" ML Camo	Carbon	24"	42%"	7%	13%"	%*	. %"
700" MLS	Stainless	24"	42%"	7%	13%"	1/2**	%"
700" ML	'Carbon'	24"	42%"	7%	13%"	V."	%*
700" ML Youth	Carbon	217	38%"	7%	12%"	1/2**	%"
					· * 1	lew Fo	r 1998

BARBER - R 0002787 OENTERFIRE RIFLES The Model 700[™] — Accuracy and Dependability That Makes Our Competitors Green with Envy. No production hunting rifle beats the Model 700"'s out-of-the-box accuracy and trophy-claiming dependability. Its action design has become the standard in long-range rifle competition, and its crisp, cleanbreaking trigger function is legendary. At least, that's what a lot of Model 700" owners tell us. We can't say it any better, and as for the Model 700" - let's just say that its action speaks louder than words. MODEL 700" BDL" Its high-gloss American walnut stock with Monte Carlo comb and raised cheekpiece is decorated with generous skipline cut checkering, and a black fore-end tip and pistol grip cap with white-line spacers. Hinged magazine floorplate, fine-line receiver engraving, adjustable rear sight, hooded ramp front sight, and sling swivel studs are standard. Available in 11 right-hand chamberings from .17 Remington to .338 Win. Mag., plus three mirror-image, left-hand versions in .270 Win., 7mm Remington Mag., and .30-06. Suggested retail is from \$585. MODEL 700" BDL" DM The convenience of a quick-release detachable magazine (DM) added to the beautiful Monte Carlo/raised cheekpiece stock design, rich bluing, and fine-line receiver engraving of the Model 700" BDL. Available in seven short- and long-action calibers from .243 Win. to .300 Win. Mag., plus four mirrorimage left-hand versions in .270 Win., 7mm Remington Mag., .30-06, and .300 Win Mag. Suggested retail is from \$639. MODEL 700[™] MOUNTAIN RIFLE DM This is the rifle that's perfect for high-country packing and all-day hunting at an easycarry weight of just 61/2-7 lbs. It includes our detachable magazine, and what many shooters consider to be the most graceful stock profile of any rifle made. Its slimmed-down American walnut stock with straight comb and cheekpiece is satin-finished and cut with sharp, 20-line checkering. Offered in a choice of six long-range calibers from .25-06 Remington to .30-06. New for 1998 is a chambering in .260 Remington. Suggested retail is \$639. MODEL 700[™] CLASSIC In 1998, the Model 700" Classic is chambered for the 8mm Remington Magnum - a true classic big-game cartridge. With its clean lines, this year's edition has the traditional classic stock profile with satin-finished American walnut, straight-line comb, and no cheekpiece. Its 24" barrel has iron sights, and the receiver is drilled and tapped for scope mounts. Cut checkering, magnum recoil pad, and hinged magazine floorplate are all standard. Suggested retail is \$612.





Remington[®] Stainless and Long-Range Rifles — Where "High Performance" Means a Higher Standard.

BARBER - R 0002789

ENTERFIRE RIFLES

Hunters and mailmen have something in common — weather can't keep them from what they do. That's why Remington stainless rifles are built to provide the ultimate in accuracy, strength, and corrosion resistance. And when you need an ultra-accurate long-range hunting rifle, no other guns can match the benchrest accuracy performance of Remington's Sendero" and Varmint rifles.

> MODEL 700" VS/VS L-H (VARMINT SYNTHETIC)

> > MODEL 700[™] VLS (VARMINT LAMINATED STOCK)

Our Model 700" VS incorporates the technology of police and military rifle design. Great dimensional stability comes from a composite stock of DuPont Kevlar^a, fiberglass, and graphite, with an aircraft-grade aluminum bedding block running the full length of the receiver. Fitted with a 26" free-floating, heavyweight barrel. All metalwork has a fine, black matte finish. Right-hand versions chambered for .22-250 Remington, .223 Remington, .243 Win., and .308 Win. New for 1998 are 3 left-hand specs in .22-250 Remington, .223 Remington, and .308 Win. Suggested retail is from \$705.

MODEL 700[™] VS-SF (VARMINT SYNTHETIC STAINLESS FLUTED)

The Model 700" VS SF builds on the design features of our standard Model 700" Varmint

The Model 700" VLS delivers tack-driving, varmint rifle accuracy with a handsome, resin-

impregnated, laminated stock. Includes Monte Carlo cheekpiece, and new for 1998, a wide, flat,

beaver tail shaped fore-end for enhanced stability. Firmly bedded in the stock is a rigid Model 700" action, mated with a vibration-dampening 26" heavy varmint barrel. All metal has a richly blued, fine satin finish. Seven tight-grouping varmint calibers include .22-250 Remington, .223 Remington, .243 Win., 7mm-08 Remington, and .308 Win. And new for 1998, 6mm

Synthetic with a stainless-steel action and free-floating 26" fluted barrel. The six longitudinal flutes substantially increase the heat-dissipating surface area of the barrel, to retain multiple-shot accuracy and extend barrel life. New this year is the addition of two symmetrical barrel ports to dampen muzzle jump for an uninterrupted sight picture. Available in four flat-shooting calibers: .220 Swift, .22-250 Remington, .223 Remington, and .308 Win. Porting on Model 700" VS SF-P in .220 Swift, .22-250 Remington, and .308 Win. Suggested retail is from \$852.

Remington, and .260 Remington. Suggested retail is \$625.





varmint gun has been combined with a long action to create this superb long-range biggame rifle. Steadiness and repeat-shot accuracy come from a 26" heavy-profile barrel with a spherical concave muzzle crown. Our Kevlar^a and graphite composite synthetic stock houses a full-

Iength aluminum bedding block that leaves the barrel completely free-floating. Available in .25-06 Remington, .270 Win., 7mm Remington Mag., and .300 Win. Mag. Suggested retail is from \$705.

MODEL 700[™] SENDERO[™] SF (STAINLESS FLUTED)

MODEL 700[™] SENDERO

The silhouette-level accuracy of a Model 700"

The Model 700" Sendero" SF provides all the elements of Remington's most advanced varmint rifles in long-range big-game calibers. The stainless-steel action and free-floating 26" varmint-

profile barrel are bedded in a Kevlar⁹-reinforced fiberglass stock with an action-long bedding block. The fluted barrel provides maximum rigidity while shaving a half-pound in weight. Perfectly designed for measured, long-range shooting, it's chambered in .25-06 Remington, 7mm Remington Magnum, 7mm STW, .300 Win. Mag., and .300 Wby. Mag. Suggested retail is from \$852.

MODEL 700[™] BDL[™] SS DM (Stainless Synthetic Detachable Magazine)

The ultimate high-performance rifle for serious big-game hunters. The stainless-steel barrel, action, and synthetic stock take on any weather. Fast, convenient loading comes with the quickrelease detachable magazine. On magnum calibers, there's a recoil-reducing muzzle brake option (Model 700" SS DM-B). Stock and metal finish are totally nonreflective. The Model 700" BDL SS DM is available in 10 caliber choices from .25-06 Remington to .300 Win. Mag. The Model 700" SS DM-B is available in 3 big-game magnum calibers. Suggested retail is from \$702.

MODEL 700[™] BDL[™] SS (STAINLESS SYNTHETIC)

Resistance to the elements is built into this all-weather package of a stainless-steel barreled action set in a strong, stable synthetic stock. Our Model 700" BDL SS is a world traveler, ready for any conditions in any climate. It also brings you the sleek silhouette of a classic stock profile, with hinged magazine floorplate and sling swivel studs. A 24" barrel delivers maximum ballistic performance from caliber choices of .270 Win., .30-06, 7mm Remington Mag., .300 Win. Mag., .338 Win. Mag. and .375 H&H. Suggested retail is from \$641.

MODEL 700[™] LSS/LSS L-H (LAMINATED STOCK STAINLESS)

Gun Dimensions / Average Weights

The Model 700" LSS is for those who want all-weather stock stability and performance, but prefer the warmth and feel of wood. Its exceptionally strong and stable resin-impregnated laminated design complements the stainless-steel barreled action with light and dark gray tones, which blends beautifully with the satin-finished silver of unblued stainless metal. Includes Monte Carlo comb with cheekpiece, and hinged magazine floorplate. New for 1998 are four left-hand calibers in .270 Win., 7mm Remington Mag., .30-06, and .300 Win. Mag., in addition to right-hand chamberings in 7mm Remington Mag and .300 Win. Mag. Suggested retail is from \$715.

23

MODEL SEVEN[™] SS (STAINLESS SYNTHETIC)

The Model Seven" SS delivers bolt-action carbine portability at just 6¼ lbs. with a 20" barrel. All-weather performance comes from a stainless-steel barreled action and rugged fiberglassreinforced synthetic stock. Equally at home in dense cover or open ranges, and a joy to carry all day long — with plenty of power and reach for all medium-size game. In caliber choices of .223 Remington, .243 Win., .260 Remington, 7mm-08 Remington, and .308 Win. Suggested retail is \$641.

Gun Dimensions / Average Weights

		Barrel Length	Overall Length	Avg. Wt.(ibs.)	Length of Pull	Drop (Comb)	Drop (Heel)
700" VS	Short Action	26"	45%"	9	13%"	%	%
700" VLS	Short Action	26″	45 ½"	9%	13%"		11/14"
700" VS SF	Short Action	26″	45%"	8%	13%"	%	%
700" VS SF-P	Short Action	26"	45%"	8%	13%"	%*	%
700" Sendero"	Magnum	26"	46%"	9	13%*	%-	%
	Long Action	26″	46%"	9	13%*	%"	%
700" Sendero"	SF Magnum	26"	46%*	8%	13%"	7	%~
	Long Action	26″	46 %	8%	13%"	%*	

		Barrel Length	Overall Length	Avg. Wt.(lbs.)	Length of Pull	Drap (Comb)	Drop (Heel)
700" BDL" SS	DM [®] Magnum	24"	44%	7%	13%"	Y2"	%
	Long Action	24"	44 1/2"	7%	13%"	¥2* · ·	7
	Short Action	24"	43 %"	7%	13%*	%	%
700" BDL" SS	Magnum	24"	44%*	7%	13%"	۲ <u>,</u> .	7
	Long Action	24"	44 1/2"	7%	13%"	. 1/2*	%
700" LSS	Magnum	24"	44 1/2"	7%	13%"	76	1%"
	Long Action	22*	42%*	. 7% -	13%"	¥.*	1%"
Seven" \$\$	Short Action	20*	39 %"	6%	13 /*	Y"	%

Model 700" SS DM-B rifles with muzzle brake

ENTERFIRE RIFLES

The Model 7400[™] and 7600[™] — Deer Rifles Built For Just One Speed: Fast.

When you want fast loading, fast handling, and fast shooting, the Remington® Models 7400" and 7600" are the guns to rely on. With its heritage from the legendary Remington Model 8", the Model 7400" has a gas system that makes it the industry's most reliable centerfire autoloader. And the Model 7600" stands alone as the fastest pump-action big-game rifle available. Now, with the addition of synthetic stocks and fore-ends, these great woods rifles have truly earned their reputation as "the whitetail hunter's favorites."

Definition of the set of the set

standard. High-gloss finish available in .30-06 and .270 Win. Suggested retail is \$573.



We've taken the world's most popular pump-action deer gun and given it the extra toughness and weather resistance of a fiberglass-reinforced synthetic stock and fore-end. Metal work and stock have a black matte nonreflective finish, and the butt stock is furnished with a black rubber recoil pad. Like its walnut-stocked brother, the 7600" Synthetic has twin action bars for smooth cycling; a quick-release, drop-out magazine; and a free-floated barrel that matches the accuracy of the best bolt guns. In .243 Win., .270 Win., .280 Remington, .30-06 Sprfld., .308 Win., and a carbine with 181/2" barrel in .30-06 as well. Suggested retail is \$440.



MODEL 7400" SYNTHETIC

For the ultimate in hard-wearing durability and autoloading speed, you can't carry a better close-cover deer rifle than our new Model 7400" Synthetic. The butt stock and fore-end are made of an incredibly tough, fiberglass-reinforced synthetic that is moisture-proof and immune to the effects of radical temperature swings, like going from a sub-zero stalk to the heat and moisture of a warm pick-up. Both metal and stock have a black matte nonreflective finish, and the butt stock is furnished with a black rubber recoil pad. In .243 Win., .270 Win., .280 Remington, .30-06 Sprfld., .308 Win., and a carbine with 18½" barrel in .30-06 as well. Suggested retail is \$473.



Gun Dimensions / Average Weights

	Barrel Length	Overall Length	Avg. Wt.(lbs.)	Length of Pull	Drop (Comb)	Drop (Heel)
7600"	22*	42%*	7%	13%"	11/n"	2%*
7400"	22*	42%"	7%	13%"	11/4"	2%*
★ 7600" Synthetic	22*	42%	7%	13%"	11/1	21/4"
★ 7400" Synthetic	22"	42%"	7%	13%*	1%."	2%"
7600" Carbine	18%"	39 %"	. 7%.	13%"	1%."	2%"
7400° Carbine	18½″	39%"	7%	13%*	1%."	27."

COMMEMORATIVE RIFLE / LONG-RANGE PISTOL

The No. 1 Rolling Block Mid-Range Sporter — Remington Makes History...Again.

With the popularity of the re-introduction of the No. 1 Rolling Block Creedmoor Rifle in 1997, we have decided to bring back another version of the rolling block rifle for 1998 – the Mid-Range Sporter. It combines a 30-inch round barrel with a pistol-gripped sporter stock of American walnut with sharp-cut checkering on both fore-end and butt-stock. Both barrel and receiver have a polished, blued finish. The barrel is fitted with an adjustable, center-notch buckhorn rear sight and a front blade sight with a white bead. The Mid-Range Sporter Rolling Block is chambered for three currently produced smokeless powder cartridges: .30-30 Win., .444 Marlin and .45-70 Government. Standard barrel twists are used for all four calibers. This latest page from our history creates over-the-counter availability of a genuine Remington Rolling Block rifle for collectors and tradition-minded hunters and shooters. Suggested retail is \$1,278.



Gun Dimensions / Average Weight

Mid-Range Rolling Block	Barrel Length	Overali Length	Avg. Wt.(ibs.)	Length of Pull	Drop (Comb)	Drop (Heel)
.30-30 Win.	30″	461/2**	8%	14%"	21/1	· 2″
.444 Marlin	30″	46%"	8%	14%"	2 1/4"	2"
.45-70 Government	30~	461/2"	81/4	14%"	2%.*	2"

In addition to the standard version, the Mid-Range Sporter Rolling Block is also available with a number of traditional options. These include a half-round, half-octagonal barrel; original Remington rear tang-mounted vernier sights and front globe sight with spirit level; single set trigger; semi-fancy American walnut stock with steel Schnabel fore-end tip and steel butt plate; and case-colored receiver.

Model XP-100R[™] — The Ultimate Long-Range Pistol.

For 1998, we're bringing back one of the most popular versions of the Model XP-100th – the repeater version – and we're making it available as a standard production gun. The rear grip fiberglass composite stock is fitted with a top-load blind magazine. The 14½" barrel is furnished clean, but drilled and tapped for sights, and the receiver is drilled and tapped for scope mounts. Suggested retail is \$665.

	Gun Dime	ensions /	Average	e vveignt
Model XP-100R"	Magazine Capacity	Barrel Length	Avg. Wt.(lbs.)	Twist – R-H, 1 Turn in:
.22-250 Remington	4	14½"	41/1	14"
.223 Remington	5	14%"	41/2	12″
.260 Remington	4	14%"	41/2	9″
.35 Remington	4	14%"	41/2	16"

incomptones / Asianoma Mistelat

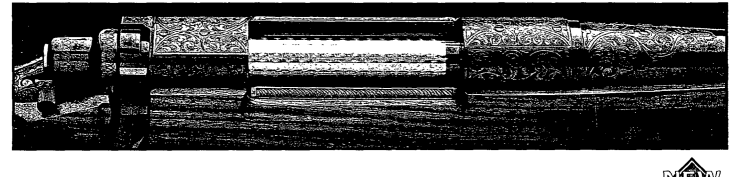


One-of-a-Kind Craftsmanship for the Discerning Sportsman.

Because there will always be sportsmen who love personally hand-crafted, meticulously built rifles and shotguns, there will always be the Remington[®] (Custom Shop. There, 182 years of experience and tradition are in the hands

of modern-day masters with continually refined skills in metalwork, rifling, stockmaking, engraving, inlaying, and meticulous hand-fitting and assembly. Returning to the Remington Custom Shop today, Eliphalet Remington would be proud to see guns individually hand-crafted the way he made the first one in 1816. And though he might be amazed at today's advanced designs, he'd also be proud that Remingtons continue to be the best of their day, and ahead of their time.

Whether it's for a true one-of-a-kind investment, production guns that demand extra refinement, or an upgrade to existing guns, the Custom Shop is ready to build your dream gun — and at a price that's affordable. You can call the Remington Custom Shop directly at 1 (315) 895-3288, or reach them through the Remington Consumer Information Center at 1 (800) 243-9700.





Our Model 700" Custom KS Mountain Rifles have the lightweight toughness for high-country hiking and hard hunting anywhere. They're available in either blued carbon steel (right- and left-hand versions) or stainless steel. The Kevlar^e-reinforced stock and all metal surfaces have nonreflective finishes. Offered in a choice of 11 big-game calibers from .270 Win. to .375 H&H Mag., and new for 1998, the flat-shooting 7mm STW. Suggested retail is from \$1,136.

MODEL 700[™] SAFARI KS STAINLESS

The state-of-the-art big-game rifle with the reliability and power for large and potentially dangerous game, and resistance to weather conditions from Alaska to Africa. An all-stainlesssteel barreled action is fitted in an exceptionally strong synthetic stock reinforced with Kevlar⁴. Other versions available with walnut stocks and carbon steel barrel. Chambered for the 8mm Remington Mag. (excluding stainless), .375 H&H Mag., .416 Remington Mag., and .458 Win. Mag. Suggested retail from \$1,140.

> MODEL 700[™] APR (AFRICAN PLAINS BIFLE)

Beauty and performance are combined in this superbly crafted Custom Shop rifle. Its classic-style satin-finished brown laminated stock adds handsome elegance to great strength and stability. Fitted to a magnum receiver is a specially contoured carbon-steel 26" Custom Shop barrel that delivers maximum ballistics from caliber options in 7mm Remington Mag., .300 Win. Mag., .300 Wby. Mag., .338 Win. Mag., and .375 H&H Mag. It's the perfect choice wherever the game is large and the ranges are long. Suggested retail is \$1,466.

MODEL 700[™] AWR (Alaskan Wilderness Rifle)

This highly practical big-game rifle is custom-designed for the roughest weather and the toughest hunting conditions. The entire barreled action of 416 stainless steel is given a non-glare, black matte finish. All-weather stability and strength are provided by the rifle's black composite synthetic stock reinforced with DuPont Kevlar⁴. A wispy weight of just 6¾ lbs. is a joy for hunting the high country. Its 24″ custom-contoured barrel wrings maximum performance out of six potent calibers in 7mm Remington Mag., .300 Win. Mag., .300 Wby. Mag., .338 Win. Mag., and .375 H&H Mag., and new for 1998, the sizzling 7mm STW. Suggested retail is \$1,376.



Shotgun Specifications

Remington Peerless®O/U

•	Gauge Description	 Barrel Length and Choke	Order No./ Price*
12	Péerless* 0/U	30" Rem" Choke	4813/\$1,172.
		28" Rem" Choke	4814/\$1,172.
		26" Rem" Choke	4815/\$1,172.

Supplied with one Imp. Cyl., one Mod., and one Full Rem." Choke tube. 3" chambers. Manufacturers Suggested Retail Price.

Model 396" O/U Target Shotguns

-	Gauge Description	Barrel Length and Choke	Order No./ Price*
12	396" Skeet O/U	30" Rem" Choke	4816/\$1,993.
		28" Rem" Choke	4817/\$1,993
12	396" Sporting O/U	30" Rem" Choke	4818/\$2,126
		28" Rem" Choke	4819/\$2,126

Model 396" Skeet supplied with two Skeet Rem" Choke tubes. Model 396" Sporting sup-*Manufacturers Suggested Retail Price.

Model 11-87", 1100", & 870" Target Shotguns

	Gauge/ Description	Barrel Length and Choke	Order No./ Price*
12	11-87" Premier* Sporting Clays ¹	28" Rem [®] Choke LC	5277/\$779.
	11-87" Premier* Sporting Clays NP	30" Rem" Choke LC	5263/\$827.
	11-87" Premier* Sporting Clays NP	28" Rem" Choke LC	5259/\$827.★
	11-87" Premier* Trap ¹ (Monte Carlo)	30" Rem" Choke'	9888/\$788.
	11-87" Premier* Skeet ¹	26" Rem" Choke	9882/\$765.
	870" TC Trap (Monte Carlo)	30" Rem" Choke ²	6979/\$680.
20	1 100" Sporting 20	28" Rem" Choke	5399/\$781.
28	1100" Sporting 28	25" Rem" Choke	5407/\$781.

¹Model 11-87" Target barrels are not equipped with a pressure-compensating gas system and are intended for use with target ammution only (3% 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. ³All Remington Rem[®] Choke Trap Berrels are overbored. These guns are supplied with special Rem[®] Chokes that will not perform satisfactorily in standard bore barrels. Model 11-87" barrels are not interchangeable with Model 1100" barrels. See below for information on extra barrels. LC = Light Contour. "Manufacturers Suggested Retail Price Price

Model SP-10" Magnum

Order No/ Price*
4808/\$1,085.
4812/\$1,085.
4809/\$1,179. *
4821/\$1,225.★

¹These Model SP-10° guns supplied with Full and Mod Rem[®] Choke tubes. ²The 23° NWTF Model SP-10° is supplied with Turkey Extra Full Rem[®] Choke tube only. Important Note: Critical components — including the barrel, bolt assembly and trigger plate assembly of the Remington Model SP-10° and other manufacturers' 10-gauge shotguns — are not inter-changeable. *Manufacturers Suggested Retail Price.

Model 11-87" Premier®

Gauge	Barrel Length		o. / Price*
	and Choke	Satin Wood	Gloss Wood
12	30" Rem" Choke LC (Light Contour)		5287/\$692.
	28" Rem" Choke LC	9873/\$692.	5289/\$692.
	28" Rem" Choke Left-Hand, LC	9911/\$743.	_
	26" Rem" Choke LC		5291/\$692.
	21" Fully Rifled Cantilever Deer Barrel	9831/\$759.	

will not function with target or light field loads. LC = Light Contour. *Manufacturers Suggested Retail Price

Model 11-87[™] Special Purpose

Gauge	Barrel Length	Order N	o./Price*
	and Choke	Wood	Synthetic
12	28" Rem" Chake	9905/\$679.	5269/\$679.
	26" Rem Choke	9906/\$679.	5271/\$679.
	26" Rem" Choke Mossy Oak* Break-Up Carno		9662/\$767.
	21" Rem" Cheke Turkey Camo NWTF ¹ 25* Anniversary	_	5251/\$832.7
	21" Rem" Choke Turkey gun (all black)		9674/\$692.
	21" Fully Rifled Cantilever Deer Barrel (all black) ¹	-	9819/\$765.
	21" Fully Rifled Deer Barrel w/rifle sights (all black) ¹		9676/\$703.
	21" Rem" Choke Deer Barrel w/rifle sights11	9837/\$659.	_

TRifle-sighted Rem" Choke deer shotguns supplied with a Rifled Choke tube and Improved Cylinder tube. ¹ Model 11-87" turkey and deer barrels are not equipped with a pressure-compensating gas system, and will not function with target or light field loads. Note: SPS turkey guns supplied with Turkey Super Full and Improved Cylinder Choke tubes. NWTF special edi-tion turkey gun supplied with new Straight Rifled Turkey Super Full Rem* Choke tube. "Manufacturers Suggested Retail Price.

Genuine Remington[®] Factory Extra Shotgun Barrels

Length & Choke	Order No./Price* 12-ga.
Deer Barrel [†] , Cantilever Scope Mount	
21" Fully Rifled	9615/\$269.
Deer Barrel ¹ , Rifle Sights	
21" Fully Rifled	9606/\$219.
21" Rem" Choke ²	9623/\$177.
21" Rem [®] Choke (L-H) ²	9625/\$197.
SP" Deer Barrel, Cantilever Scope Mount	
21" Fully Rifled	4645/\$269.
21" Rem [®] Choke ¹	4647/\$227.
SP" Deer Barrel, Rifle Sights	
21" Rem [®] Choke ²	9627/\$177.
21" Fully Rifled	9609/ \$2 19.
SP" Magnum, Vent Rib	
30" Rem [®] Choke	4638/\$204.
28" Rem [®] Choke	9611/\$204.
26" Rem" Choke	4640/\$204.
Premier*, Vent Rib	
30" Rem [®] Choke, Light Contour	9600/\$224.
30" Rem [®] Choke	4642/\$204.
28" Rem [®] Choke, Light Contour	9602/\$224.
28" Rem [®] Choke	4644/\$204.
26" Rem [®] Choke, Light Contour	9604/\$224.
26" Rem [®] Choke	4646/\$204.
Premier* Skeet Barrel (2%" chamber only)	
26" Rem" Choke	4624/\$223.
Premier* Trap Barrel (2%" chamber only)	
30" Rem [®] Choke	4626/\$232.

Bifle sighted Rem" Choke Deer Barrels supplied with Rifled and Imp. Cyl. Choke tubes.
 *Manufacturers Suggested Retail Price.

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

Length & Choke	Order No./Price* t2-ga.	Order No./Price* 20-ga. LT-20
Field Grade, Cantilever Scope Mount		
21" Fully Rifled	6595/\$267.	_
Field Grade, Deer, Rifle Sights		
21" Fully Rifled	9570/\$219.	-
21" Rem ⁻ Choke ²	9565/\$177.	_
21" Rem [®] Choke (L-H) ²	9567/\$193.	
21" Imp. Cyl.	-	4438/\$145
SP" Deer, Rifle Sights		
21" Rem ⁻ Choke ²	9571/\$177.	-
Steel Shot Barrel, 12-gauge (See Note Below.)		
30" Rem" Choke	9505/\$211.	_
26" Rem" Choke	9509/\$211.	_
Field Grade, Vent Rib		
30" Rem" Choke	4488/\$204.	-
28" Rem" Choke	4464/\$204.	4484/\$204.
26" Rem" Choke	4466/\$204.	4486/\$204
Trap, Vent Rib		
30" Rem" Choke	4492/\$232.	
Skeet, Vent Rib		
26" Rem" Choke	4490/\$223.	-
D & F Grades (engraved):	Special Order	

for pre-1977 barrels.) Cantilever Rem" Choke Deer Barrels supplied with Imp. Cyl. and new Extended Rifled

Choke tubes. Rifle sighted Rem Choke Deer Barrels supplied with Rifled and Imp. Cyl. Choke tubes. *Manufacturers Suggested Retail Price.

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

When used with Model 1100" Magnum shotguns: - Use 2½" Magnum or 3" Magnum steel shotshells - Use 2½" Magnum or 3" Magnum lead shotshells.

When used with Model 1100° non-Magnum shotguns: - Use 2%° Magnum or 3" Magnum steel shotshells. - Use 2%° Magnum lead shotshells. Do not use 3° Magnum lead shotshells in non-Magnum Model 1100" shotguns, as this will cause extra wear and decrease the life of the gun.

Model BARBERIER 0002796ht

Gauge	Barrel Length and Choke	Orde Pr				
12	28" Rem" Choke			9863/\$852.		
	26" Rem" Choke			9869/\$852.		
Currelia	d contain former Cont Manut	and Full Brench Charles		Cummeted	Datail	

Supplied with Imp. Cyl., Mod., and Full Rem^{*} Chokes. *Manufacturers Suggested Retail Price.

Model 1100"

Gauge	Barrel Length	Order No./Price*					
	and Choke	Satin Wood	Gloss Wood	Synthetic			
12	23" Rem" Choke (Special Field)	5335/\$659.		_			
	28" Rem" Choke (Mod. Only)			5369/\$492.			
	21" Fully Rifled Cantilever Deer Barrel			5363/S585.			
20	28" Rem Choke	9601/\$659.★		-			
	26" Rem Choke		5397/\$625. *	5371/\$492.			
	28" Rem Choke (3" Magnum)	9603/\$659. ★		_			
	23" Rem" Choke (Special Field)	5381/\$659.	-	— .			
	21" Rem Choke (Youth Turkey Camo NWTF)	_	_	5373/\$652.★			
	21" Rem" Choke (Youth Gun)	5377/\$659.★					
	21" Fully Rifled Deer Barrel w/ rifle sights			5365/\$475.			

NOTE: 3" magnum is set up to handle heavy 20-ga, shotshells and will not function satis-factorily with target and light field loads. *Manufacturers Suggested Retail Price.

Model 870" Wingmaster®

Gauge	Barrel Length	Order No/Price*				
-	and Choke	Satin Wood	Gloss Wood			
12	30" Rem" Choke LC (Light Contour)		5053/\$519.			
	28" Rem" Choke LC	5063/\$519.	5055/\$519.			
	26" Rem" Choke LC		5057/\$519.			
	20" Fully Rifled Cantilever Deer Barrel	5515/ \$ 599.				
20	28" Rem" Choke	5073/\$519. ★				
	26" Rem" Choke		5075/\$519. ★			

NOTE: All Model 870° shotguns have 5-shot capacity and come furnished with a 3-shot plug. All 3" chambers handle 2%" shells. LC = Light Contour. "Manufacturers Suggested Retail Price.

Model 870" Special Purpose

Gauge	Barrel Length and Choke	Order No./Price* Synthetic
12	26" Rem" Choke Mossy Oak* Break-Up Camo	5096/\$496.
	21" Rem" Choke Turkey Gun (all black)	4984/\$425.
	20" Fully Rifled Cantilever Deer Barrel (all black)	5002/\$496.
	21" Rem" Chake Turkey Camo NWTF 25" Anniversary	4944/\$565. 🕇
	20" Fully Rifled Deer Barrel w/ rifle sights (all black)	4988/\$436.
	18" Marine Magnum" (nickel) ¹	5012/\$500.

Note: Model 870" shotguns with 3" chambers handle 2½" shells. ¹Will not accept law enforcement accessories. Note: SPS turkey guns supplied with Turkey Super Full and Improved Cylinder Choke tubes. NWTF special edition turkey gun supplied with new Streight-Rifled Turkey Super Full Rem" Choke tube. ¹Wanufacturers Suggested Retail Price.

Model 870th Extra Barrels - 3" Chambers

Length & Choke	Order No./Price* 12-ga.	Order No./Price* 20-ga.**
Field Grade, Vent Rib, Wingmaster*	······································	
30" Rem" Chake, Light Contour	6215/\$221.	_
30" Rem" Chake	4576/\$201.	-
28" Rem [®] Choke, Light Contour	6217/\$221.	_
28" Rem" Choke	4580/\$201.	4606/\$201.
26" Rem" Chake, Light Contour	6219/S221.	-
26" Rem" Choke	4582/\$201.	4608/\$201.
Deer Barrel, Cantilever Scope Mount, Wingmaster*		
20" Fully Rifled	4557/\$264.	
Deer Barrel, Rifle Sights		······································
20" Rem" Choke ²	4545/\$175.	_
20" Rem [~] Choke (L-H) ²	4547/\$191.	-
20" Fully Rifled	4558/\$216.	_
20" tmp. Cyl.	-	4578/\$136.
SP" Deer Barrel, Cantilever Scope Mount		
20" Fully Rifled	6229/\$264.	_
20" Rem ⁻ Choke ¹	6227/\$221.	
SP" Deer, Rifle Sights		
20" Rem [®] Choke ²	4549/\$175.	
Express ^e Deer, Rifle Sights (20"), Imp. Cyl.	4622/\$124.	
Express [®] Deer, Fully Rifled, Rifle Sights (20") ³	4611/\$164.	4609/\$164.★
SP [®] , Vent Rib		
30" Rem [®] Choke	4590/\$193.	_ ·
28" Rem ⁻ Choke	6225/\$193.	<u> </u>
26" Rem" Choke	4592/\$193.	- <u>`</u>
D&F Grades (hand-engraved)	Special Order	

Model 870° extra barrels with 3° chambers used on Super Magnum" and Magnum receivers will handle both 2% and 3° shells. Use only 2% shells when these barrels are used on non-Magnum receivers. "20-gauge 870° Lightweight barrels will not fit 20-gauge standard 870° guns. 'Cantilever Rem' Choke Deer Barrels supplied with Imp. Cyl. and new Extended Rifled Choke tubes. ¹ Enfre sighted Rem' Choke Deer Barrels supplied with Rifled and Imp. Cyl. Choke tubes. ¹ Enfress? 20-ga. fully rifled deer barrel has 2% chamber. 'Manufacturers 'Suggested Retail Price.

.

Model 870" Express® Super Magnum®

Gauge	Barrel Length and Choke	Overall Length	Avg.Wt. (lbs.)	Order No./ Price*
12	28" Rem" Choke	481/2"	7'/2	5100/S332.*
	26" Rem ⁻ Choke w/ black synthetic stock and fore-end	46'/,"	7%	5102/5339.
	23" Rem ⁻ Choke Turkey Camo	43'/2"	7'/.	5104/S439. ¥
	Super Magnum [®] Combo (12-ga.)			
	26" Rem" Choke vent rib, and	46~	77.	5114/S465, 🖈
	20" Fully Rifled Deer Barrel w/ rifle sights	40~	7%	

Note: All Super Magnums have 3 ½" chambers except deer barrel which has 3" chamber. Super Magnums can shoot 2 ½", 3", and 3 ½" shells interchangeably. ¹Full gun Advantaget Camo. Nominal stock dimensions: 14" length of pull, 1½" drop at comb, 2½" drop at heel. *Manufacturers Suggested Retail Price.

Model 870" Express®

Gauge	Barrel Length and Choke	Overall Length	Avg.Wt. (l <u>bs.)</u>	Order No./ Price*
12	28" Rem" Choke	48'/2"	7'/2	5568/\$305.
	26" Rem" Choke	461/2"	7'/.	5569/\$305.
	28" Rem Choke Left-Hand	48'/2"	7'/2	5577/\$332.★
	28" flem" Choke w/ black	48'/2"	71/2	5587/\$312.
	synthetic stock and fore-end			
	26" Rem ⁻ Choke w/ black	46'/2"	7%	5589/\$312.
	synthetic stock and fore-end			
	Express* Combo (12-ga.)			
	28" Rem [~] Choke vent rib, and	48'/2"	71/2	5571/\$399.
	20" I.C. Deer Barrel w/ rifle sights	40'/2"	7%	
	Express* Combo (12-ga.)			
	26" Rem [~] Choke vent rib, and	46'/2"	7 1/2	5578/\$439.
	20" Fully Rifled Deer Barrel	40 1/2"	7%	
	w/ rifle sights			
	21" Rem" Choke Turkey	41 1/2"	71/2	5573/\$319.
	21" Rem [®] Choke Turkey Camo ³	41%,"	7'/.	5089/\$372. 🖈
	20" Fully Rifled Deer Barrel w/ rifle sights	401/2"	77.	5575/\$339.
	20" Imp. Cyl. Deer Barrel w/ rifle sights	40 1/2"	7 1/.	5565/\$300.
	Express* HD 18" Plain Barrel	381/2"	7%	5549/\$292.
	w/ black synthetic stock and fore-end ²			
20	Express* Combo (20-ga.)			
	28" Rem" Choke vent rib, and	48'/2"	61/2	5585/\$399.
	20" I.C. Deer Barrel w/ rifle sights	40'/2"		
	Express* Combo (20-ga.)			
	26" Rem" Choke vent rib, and	46'/2"	6'/2	5597/\$439.
	20" Fully Rifled Deer Barrel	40' <i>\s</i> "	6'/.	
	w/ rifle sights			
	28" Rem" Choke	48 1/2"	6'/2	5583/\$305.
	26" Rem" Choke	46 1/2"	61/2	5582/\$305.
	21" Rem" Choke (Youth gun)	39″	6	5561/\$305.
	21" Rem" Choke (Youth Turkey Camo) ¹	39″	6	5091/ \$ 372.★
	20" Fully Rifled Deer Barrel	40 1/2"	6	5555/\$339.
	w/ rifle sights (Youth gun)			
28	25" Vent Rib (Mod.)	451/2"	6	5599/\$332.
410	25" Vent Rib (Full)	45'/2"	6	5601/\$332.

 $^1\!Stock$ and fore-end in Advantage[®] Camo. Nominal stock dimensions: 14" length of pull (Youth gun – 13" length of pull), 11/2" drop at comb, 2/4" drop at heel. $^2\!Will$ not accept law enforcement accessories. *Manufacturers Suggested Retail Price.

Model 870" Extra Barrels - 23/4" Chambers

Туре	Length & Choke	Order No./Price* 12-ga.		
Тгар	30" Rem" Choke	4614/\$224.		
Skeet	26" Rem" Choke	4612/\$213.		
D & F Grades (engraved):	Special Order in all gauges			

Model 870" extra barrels with 2¼" chambers will fit both Magnum and 2¼" receivers. Use only 2¼" shells in these barrels. Rem" Choke target barrels have Trap Full, Extra Full and Super Full, or Skeet and Improved Skeet, plus wrench. *Manufacturers Suggested Retail Price

Genuine Factory Rem[™] Choke Tubes

	Order No.			
(Available at Remington Dealers Only)	12-ga.	20-ga.		
Turkey Super Full (lead shot only)	26450	18615 ★		
Turkey Extra Full (lead shot only)	26452	-		
Turkey Extended Straight-Rifled	18579 ★	-		
Full (12-ga. steel or lead)	26451	-		
Full (lead shot only)	26391	26461		
Modified .	26393	26463		
Improved Cylinder	26395	26465		
Sporting Clays SC1 – Skeet (steel or lead)	18616 ★	18622 ★		
Sporting Clays SC2 - tmp, Cyl. (steel or lead)	18619 ★	18625 ★		
Sporting Clays SC3 - Light Mod. (steel or lead)	18617 ★	18623 ★		
Sporting Clays SC4 – Mod. (steel or lead)	18618 ★	18624 ★		
Sporting Clays 4-Piece Combo set	18636 ★			
Skeet (steel or lead)	26397	26467		
Improved Skeet (steel or lead)	26399	·· - ·		
Trap Extra Full' (lead shot only)	26403	_		
Trap Full' (lead shot only)	26401	_		
Extended Rifled	18580			
Rifled	26453	. –		
Choke Wrench	18631	18632		

Specially designed for use in Remington overbored trap barrels only. Will not produce satisfactory patterns in standard-bore barrels. े - े ु1 - ्र

. . . .

29

ار میں اور ان اور ان میں مکتب ایک تیم میک اور ان میں علی اور ا

Rifle Specifications

Model 700" Centerfire Rifles

				· · · ·				• <u> </u>				Order No/Price*	
	Magazine Capacity		Twist — R-H 1 Turn In:	, Mtn Rifle (DM)	Sendero"	Sendera". SF'		BDL [®] Stainless Synthetic DM-B	BDL [®] Stainless Synthetic	LSS	ADL".	ADL Synthetic	BDL-
7 Rem.	5	24*	9"	_		_							6037/\$612.
220 Swift	4	26"	14"		·								-
	4	26	14"					_ ·			_	·	
222 Rem.	5	24*	14"			•		 .	_			<u> </u>	6023/\$585.
22-250 Rem.	4	24"	14-	_	•**			_			_		6025/\$585.
	4	24*	14"	_	_			_		_		-	; —
223 Rem.	5	24"	12"			_						7514/\$425.	6027/\$585.
	5	24*	12"	_	_	_			-		_		
243 Win.	4	20*	9'/."					_				7518' (Youth)/\$425.	·
	4	22*	9'/."		-	. —			_		_	7474/\$425.	. 6029/\$585.
•	4	24"	9'/."	_	_	· _	_	_		_			
mm Rem.	4	26"	9'/."			_							
25-06 Rem.	4	24*	10*		9675/\$705.	6199/\$852.	6251/\$702.				_		6031/\$585.
	4	22"	10″	5849/\$639.	_			_	_		_		_
260 Rem.	4	24"	9″	5845/\$639. ★			6271/\$702.						
270 Win.	4	22"	10"	5851/\$639.			·		_		5771/\$492.	7476/\$425.	6033/\$585.
	4	22"	10"	_	_	_	-	_	-	_	_		5811 ¹⁴ /\$612.
	4	24*	10"	-	9677/\$705.		6253/\$702.	_	9709/\$641.	6293 ^{ur} /\$715. ★		_	-
280 Rem.	4	22*	9'/."	5857/\$639.			_		_				
	4	24"	9'/."		_		6255/\$702.	_	_		_		-
mm-08 Rem	. 4	22"	9'/."	5855/\$639.		_	_						_
	4	24″	9'/."	_			6257/\$702.	_			_		
mm Rem. M	lag. 3	24"	9'/."	-	9679/\$732.	7506/\$879.	6263/\$729.	7537/\$789.	9692/\$668.	5933/\$715.	5777/\$519.	7480/\$452.	6039/\$612.
	3	24"	9'/."			_	_			6297 [™] /\$741.★			5815 ¹⁴ /\$639.
mm STW	3	24"	91/2"		_	7502/\$879.	_	7544/\$789.	-	_	_		-
30-06	4	22"	10"	5859/\$639.	_	_			_		5773/\$492.	7478/\$425.	6035/\$585.
	4	22"	10"				_		_		_		5813 ¹¹ /\$612.
	4	24"	10"			_	6259/\$702.	_	9717/\$641.	62951*/\$715.★			
308 Win.	4	20~	10″			-			_	·		7523' (Youth)/\$425.	
	4	22-	10"	-	_				_	_	5775/\$492.	7516/\$425.	
	4	24*	12-	_		— ,	6261**/\$702.	_	-	_	_		
300 Win. Ma	g. 3	24"	10″		9681/\$732.	7508/\$879.	6265/\$729.		9694/\$668.	5935/\$715.		7482/\$452.	6041/\$612.
	3	24"	10*	_	-	_		7539/\$789.	_	6299**/\$741.★	_		
300 Wby. Ma	əg. 3	24″	12*			7504/\$879.	6267/\$729.		=				
338 Win. Ma	g. 3	24"	10″					_	9696/\$668.	_			6043/\$612.
375 H&H Ma	ig. 3	24"	12"						9728/\$668.				

"Sendero" SF, Varmint Laminated Stock, Varmint Synthetic Stainless Fluted, and Varmint Synthetic equipped with a 26" barrel only. LH = Left Hand. P = Ported. Y = Youth. Ported versions of Model 700" VS SF are available in .220 Swift, .22-250 Remington, and .308 Win. Youth model of ADL Syn. has 1" shorter length of pull. All Model 700" and Model Seven" ifles come with sling swivel studies. The BDL, ADL, and Seven" are furnished with sights. The BDL Stainless Synthetic, LSS, Mountain Rifle, Classic, Sendero and Varmint guns have clean barrels. All Remington centerline rifles are drilled and tapped for scope mounts."Twist rate for BDL SS DM in .308 is 1 in 10".

Custom Shop Products

De	escription
Model 40-XB" Target Rifle	Single shat or repeater target style rifle with 27'/." stainless heavy barrel in 15 centerfire caliber choices from .220 Swift to .300 Win Mag. Wood or Kevlar*
Model 40-XBBR" Target Rifle	Single shot benchrest style rille with 20" or 24" stainless heavy barrel in 7 caliber choices from .22 BR Remington to .308 Win. Kevlar reinforced stock with
Model 40-XRBR" Target Rifle	Single shot benchrest style rifle with 22" stainless heavy barrel in .22 LR only. Kevlar' reinforced stock with flat bottom benchrest fore-end.
Model 40-XR" KS Target Rifle	Single shat position rifle with 24" stainless heavy barrel in .22 LR only. Kevlar reinforced stock with palm rail.
Model 40-XC" Target Rifle	Single shot position rifle with 24" stainless heavy barrel in .223 Remington and .308 Win. only. Kevlar reinforced stock with palm rail.
Model 700" KS Mountain Rifle	Kevlar*-stocked lightweight sporter with 22"/24" stainless or carbon mountain rille profile barrel in 11 calibers from .270 Win. to .375 H&H Mag. L-H versions
Model 700" Safari Rifle	Kevlar* or wood-stocked big-game rifle with 22*/24* stainless or carbon heavy magnum barrel in 8mm Rem. Mag., .375 H&H Mag., .416 Rem. Mag., and
Model SEVEN" MS (Mannlicher Style) Rifle	Full-length Mannlicher-style laminated wood stock. 20" carbon-steel barrel chambered in 12 short-action calibers from .222 Rem. to .350 Remington Mag.
Model SEVEN" KS Rifle	Kevlar*-stocked carbine with 20" carbon-steel barrel in five short-action chamberings of .223 Remington, 7mm-08 Remington, .308 Win., .35 Remington, and
Model 700" APR (African Plains Rifle)	Laminated wood stock, magnum receiver, 26" custom profile carbon-steel barrel in five magnum calibers from 7mm Rem. Mag. to .375 H&H Mag.
Model 700" AWR (Alaskan Wilderness Rifle)	Kevlar* stock, magnum receiver, 24" custom profile, black chrome-plated stainless-steel barrel in five magnum calibers from 7mm Remington Mag. to
Model 700" MLS Custom	Laminated wood thumbhole stock with rollover cheekpiece. 24" stainless-steel heavy profile barrel. Available in .50 caliber only.
Model 700" ML Custom	Laminated wood thumbhole stock with rallover cheekpiece. 24" carbon-steel heavy profile barrel. Available in .50 caliber only.
Model 700" Custom	Three levels of custom grades for engraving, gold inlay, wood grade and finish, metal work finish, recoil pad/butt plate, and dimensions.
Model 7600" & 7400" Custom Grades	Three levels of custom grades for engraving, gold inlay, wood grade and finish, metal work finish, recoil pad/butt plate, and dimensions.
Model SP-10" / 11-87" / 1100" / 870" Custom Grades	Three levels of custom grades for engraving, gold inlay, wood grade and linish, metal work finish, recoil pad/butt plate, and dimensions.
Model 396" / Peerless" Custom Grades	Three levels of custom grades for engraving, gold inlay, wood grade and finish, metal work finish, recoil pad/butt plate, and dimensions.
Custom Shop Upgrades to New Guns	Numerous options including engraving/gold inlay, stock upgrades/custom dimensions and finishes, barrel porting (shotguns), and muzzle brakes.

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

* Rolling Block Mid-Range Sporter Mid-Range Sporter Mid-Range Sporter Remington Rolling Block. American walnut stock; satin blue metal finish; buckhorn rear and blade front sight; 30°, round carbon-steel barrel.

*Manufacturer's Suggested Retail Price

Model 7400[™] and Model 7600[™]

	VLS (Varmint	VS (Varmint S	
	Laminated Stock)		(26" Stainless
BOL"(DM)	(26" Heavy BBL)	(26" Heavy BBL)	Fluted BBL)
			9741/\$852.
			6205 / \$872.
	7489/\$625.★	9701/\$705.	9743/\$852.
		7548₩/\$732.★	6207 /\$872.
	7491/\$625.★	9703/\$705.	9745/\$852.
		7549 ^w /\$732.★	
6119/\$639.		9688/\$705.	
	7495/\$625.★	-	
	7493/\$625.★		
	_		_
	-	-	
	7487/\$625.★	-	
6123/\$639.	_		
6985 th /\$665.			-
	_	_	
6125/\$639.	_	-	
	_	_	
6127/\$639.		_	
	7497/\$625.★	_	
6133/\$665.	_		
6991 ¹⁴ /\$692.	_		
6129/\$639.			
6989 ^u /\$665.	_	_	
	_	75514/\$732.★	6209'/\$872
-	7499/\$625.★	9705/\$705.	9747/\$852.
6137/\$665.	_		
6993 th /\$692.		_	

						Order N	lo/Price*		
Calibers	Barrel Length	Twist — R-H, I_Turn In:	Average Weight (lbs.)	7400" Satin	7400 Gloss	7600° Satin	7600° Gloss	7400 Syn. Stock	7600" & Fore-end
.243 Win.	22-	91/8"	71/2	9755/\$573.		4653/\$540.		9793/\$473. ★	5143/S440.★
.270 Win.	22-	10-	71/2	9757/\$573.	9759/\$573.	4655/\$540.	4667/\$540.	9794/5473. ★	5145/S440. ★
.280 Remington	22*	91/4-	71/2	9761/\$573.	-	4663/\$540.	_	9795/\$473. ★	5147/\$440.
.30-06 Carbine	181/2"	10*	71/4	9769/\$573.	-	4661/\$540.		9783/\$473. ★	5153/S440. ★
.30-06	22-	10"	71/2	9763/\$573.	9765/\$573.	4657/\$540.	4671/\$540.	9796/5473. ★	5149/S440. ★
.308 Win.	22-	10"	71/2	9767/\$573.	_	4659/\$540.	-	9797/\$473. ★	5151/\$440.

Rimfire Rifles

Model	Action	Barrel Length	Overall Length	Average Weight (lbs.)	Mag. Clip	Order NoJ Price*
597*	Autoloading	20″	40~	5'/1	10-shot clip	6550/\$159.
597" Sporter (See note below)	Autoloading	20*	40~	57/2	10-shot clip	6564/\$199. ×1
597' LSS	Autoloading	20"	40"	57/2	10-shot clip	6556/\$265.
597° SS	Autoloading	20-	40~	5%	10-shot clip	6565/\$212.*
597" Magnum	Autoloading	20"	40 "	6	9-shot clip	6560/\$305.
597" Magnum LS	Autoloading	20*	40~	6	9-shot clip	6566/\$359.★
552" BDL Deluxe Speedmaster*	Autoloading	21*	40"	57,	15 Long Rifle	5594/\$340.
572" BDL Deluxe Fieldmaster*	Pump	21"	40"	51/2	15 Long Rifle	5624/\$353.
541-T	Bolt	24"	42'/,"	574	5-shot clip†	9824/\$465.
541-T" HB (Heavy Barrel)	Balt	24"	42'/."	61/2	5-shot clipt	9822/\$492.
581·S"	Bolt	24"	42'/,"	57,	5-shot clip†	9848/\$239.

Nominal stock dimensions: (581-S"): 13¹/₄" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (541-T): 13¹/₂" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5527/5727): 13¹/₄" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5577/5727): 13⁴" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5577/5727): 13⁴" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at comb, 2¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at heel; (5577/5727): 14" length of pull, 1¹/₄" drop at he

Model Seven"

Calibers	Mag. Capacity	Barrel Length	Twist — R-H, 1 Turn In:	Order No./ Price*
.223 Remington	5	18'/2"	12*	4720/\$585.
	5	20"	12"	4745 (Stainless)/\$641.
.243 Win.	4	18'/2"	9'/."	4782/\$585.
	4	18'/2"	9'/."	4774 (Youth)/\$479.
	4	20"	9'/."	4739 (Stainless)/\$641
260 Remington	4	18'/,"	97	4726/\$585.
	4	18'/2"	9"	4785 (Youth)/\$479. 🖈
	4	20″	9*	4751 (Stainless)/\$641
7mm-08 Remington	4	18'/2"	9'/."	4786/\$585.
	4	18'/2"	97."	4778 (Youth)/\$479.
	4	20"	9'/.~	4741 (Stainless)/\$641
308 Win.	4	181/2"	10-	4788/\$585.
	4	20~	10"	4743 (Stainless)/\$641.

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, Remington Arms Company, P.O. Box 700 870 Remington Drive, Madison, NC 27025-0700.

ويستقيهم ببباك وموجنة ومعوري ومحمون ومعمون والمعود فالمعمون		
	Average Weight (lbs.)	Price*
reinforced stock.	11% (wood) 10% (KS)	From \$1,565
flat bottom benchrest fore-end.	From 91/2	\$1,548.
	9¾	\$1,548.
	10 1/2	\$1,441.
	11	\$1,548.
available.	From 6½	From \$1,136
.458 Win Mag. L-H versions available.	9	From \$1,140
	61/2	\$1,140.
.350 Remington Mag.	51/4	\$1,136
	73/4	\$1,466
.375 H&H Mag.	63/4	\$1,376.
	7%	\$916.
	71/4	\$817.
	From 7 ³ /s	
	From 7½	
	From 7¼	

See page 25 for details and available options.

Muzzleloading Rifles

Model 700" ML/MLS In-Line Muzzleloading Rifles

Model	Calibers	Description	Barrel Length	Twist — R-H, 1 Turn In:	Order No./ Price*
(With Blac	k Synthe	tic Stock)			
ML	.50	Carbon Steel	24"	. 28"	7572/\$372.
ML Youth	.50	Carbon Steel	21"	28"	7574/\$372.
MLS	.50	Stainless	24"	28*	7580/\$469.
MLS	.54	Stainless	24"	28"	7582/\$469.

MLS Camo	.50	Stainless	24"	28″	7588/\$503.
Model 700" N	luzzleload	ers are supplied w	ith cleaning tube,	combo bree	ch plug and nipple
wrench, ramro	d handle,	ramrod extension	, weather shroud,	allen wrench	h, and patch jag.

Long Range Pistol

Model XP-100R ^{**} Long Range Pistol					
Calibers	Magazine Capacity	Barrel Length	Average Weight (lbs.)	Twist — R-H, 1 Turn In:	Order No./ Price*
.22-250 Remington	4	14'/2	41/2	14"	5383/\$665. ★
.223 Remington	5	141/2	41/2	12"	5385/\$665. *
.260 Remington	4	14'/2	41/2	9"	5387/\$665. ★
.35 Remington	4	141/2	41/2	16"	5389/\$665. 🖈

Limited Edition Classic

1998 Model 700" Classic

Caliber	Mag. Cap.	Barrel Length	Overall Length	Avg. Wt. (lbs.)	Twist — R-H, 1 Turn In:	Order No. Price*
8mm Remington	3	24-	44'/1"	7'/2	107	5876/\$612.★
· · ·				-	• • •	

* New For 1998

5. 1. N. K.

\$1,278

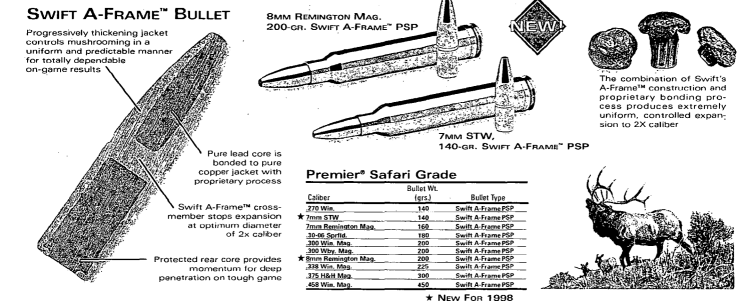
1.44.347

ENTERFIRE RIFLE

Premier[®] Centerfire. The Ultimate in Premier[®] Safari Grade

Whether it's whitetails with a .270, or Cape Buffalo with a .458, you want your first shot to do the job. That's why we load Safari Grade with the Swift A-Frame[™] dual-core bullet. With its lead core bonded to the tapered pure copper jacket, 100% weight retention and controlled expansion of up to 2x caliber are assured. All Safari Grade components receive multiple inspections: primers are pre-inspected five times for ignition reliability; each round is receiver-gauged, and cases are nickel-plated for precision feeding and extraction. You can't buy better factory-loaded medium- to big-game ammunition.

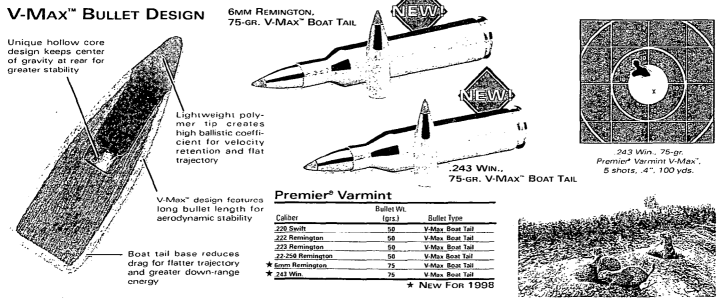




Premier[®] Varmint

Premier[®] Varmint centerfire ammunition provides an unsurpassed combination of accuracy, retained high velocity, flat trajectory, and explosive on-game break-up from its V-Max[™] polycarbonate-tipped secant ogive boat tail bullet. The extremely high small-caliber ballistic coefficient produces tack-driving, long-range accuracy. The unique V-Max[™] hollow core design allows its tip to build momentum before smashing into core for explosive fragmentation – even at extreme long range.





Specialty Hunting Ammunition.

Premier[®] Ballistic Tip[®]



Two of the best names in the shooting industry have teamed up to bring you some of the best long-range hunting ammunition you can buy. Nosler[®] Ballistic Tip[®] bullets have a well-deserved reputation for the kind of accuracy that would make a benchrest shooter proud. And on game, the tapered jacket side walls and Solid Base® boat tail allow controlled expansion and reliable penetration. When you combine the superlatives of the Ballistic Tip[™] bullet and Remington's superior manufacturing technology, you've got centerfire ammunition that offers the ultimate in extreme accuracy and flat trajectory.

BALLISTIC TIP® BULLET DESIGN

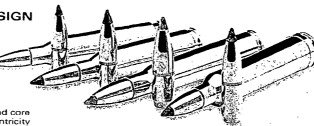
Precisely shaped polycarbonate tip gives bullet high ballistic coefficient, resists deformation in magazine, and initiates expansion on impact

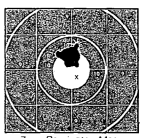


acket and core concentricity maximize gyro scopic stability

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

 Ballistically engineered Solid Base[®] boat tail combines with the streamlined polycarbonate tip for extremely accurate longrange performance





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

Premier[®] Ballistic Tip[®]

Caliber	Bullet Wt. (grs.)	Bullet Type
243 Win.	90	Nosler Ballistic Tip
260 Remington	120	Nosler Ballistic Tip
.270 Win.	140	Nosler Ballistic Tip
.280 Remington	140	Nosler Ballistic Tip
7mm-08 Remington	140	Nosler Ballistic Tip
7mm Remington Mag.	150	Nosler Ballistic Tip
.308 Win.	165	Nosler Ballistic Tip
.30-06 Sprfid	150	Nosler Ballistic Tip
.30-06 Sprfid.	165	Nosler Ballistic Tip
.338 Win. Mag.	200	Nosler Ballistic Tip
	+ N	EW EOR 1998



Premier[®] Boat Tail



For match-grade accuracy in big-game hunting, Premier® Boat Tail bullets (formerly Extended Range Boat Tails) are constructed with a proprietary manufacturing process that delivers near-perfect bullet concentricity and extremely uniform jacket wall thickness. Their secant ogive nose profile produces a high ballistic coefficient that helps retain greater down-range velocity and energy. For superior performance on game, the jacket design is precision-tailored to the velocity window of each caliber, creating the right balance of bullet toughness and expansion. Premier* Boat Tails represent a superb combination of accuracy, weight retention, and controlled expansion.

BOAT TAIL BULLET DESIGN

Precision manufacturing process provides extremely uniform concentricity for better in-flight stability

> Secant ogive nose profile creates high ballistic coefficient for naximum retained energy, long-range velocity, and flatter trajectory

Internal jacket/core locking band keeps core and jacket together during mushroom ing for controlled expansion

Boat tail heel minimizes drag for flatter trajectory and greater down-range energy





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

Premier[®] Boat Tail

Caliber	Bullet Wt. (grs.)	Bullet Type
6mm Remington	100	Pointed Soft Point Boat Tail
243 Win.	100	Pointed Soft Point Boat Tail
A.270 Win.	140	Pointed Soft Point Boat Tail
A.280 Remington	140	Pointed Soft Point Boat Tail
7mm-0C Remington	140	Pointed Soft Point Boat Tail
7mm Remington Mag.	140	Pointed Soft Point Boat Tail
.308 Win -	. 165	Pointed Soft Point Boat Tail
30-06 Sprfid.	165	Pointed Soft Point Boat Tail
.300 Win.	. 190	Pointed Soft Point Boat Tail
.300 Wby. Mag.	190	Pointed Soft Point Boat Tail
	33	* New For 1998

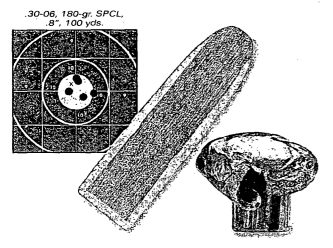


.30-06, 165-gr. Premier^e Boat Tail, 5 shots, .7", 100 yds.



CENTERFIRE RIFLE Remington[®] Centerfire Rifle Ammunition — A History of Great Bullet Designs Continues.

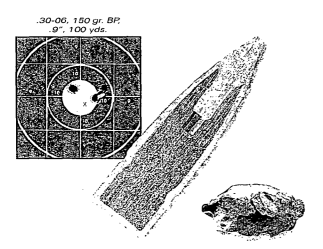
Remington Core-Lokt[®] was the first and original controlled expansion bullet, and remains the standard of big-game bullet performance. Its level of reliability is only exceeded by the amount of game it has taken over the years. Today's insert-tip bullets are simply current versions of the original Remington[®] Bronze Point[™]. And our Power-Lokt[®] design is the first and only perfectly concentric, electrolytically plated varmint bullet. Remington has been the leading innovator in modern centerfire cartridges — not only the bullets, but also Kleanbore[®], the first non-corrosive primers; the brass historically preferred by serious reloaders, and best blends of the finest powders available. We build the best ammunition because we make the best parts.



BARBER - R 0002801

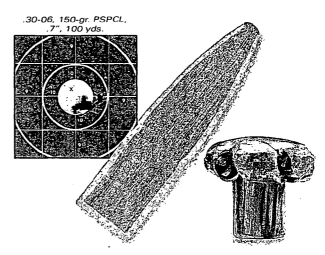
CORE-LOKT[®] SOFT POINT BULLET

The original standard for dependable, controlled expansion against which all other big-game bullets have been measured for over 59 years — and still the most popular choice. The Core-Lokt[®] design locks the progressively heavier jacket mid-section to the lead core, preventing separation, yet allowing continued expansion to 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.



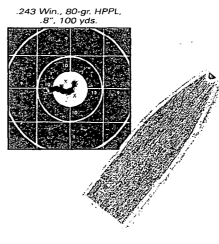
BRONZE POINT[™] EXPANDING BULLETS

A superb choice for long-range medium game. The high ballistic coefficient of the bronze insert produces a flat trajectory and maintains high velocity and energy at extreme ranges. Yet on impact, the tip is driven backward to create rapid expansion that is controlled to optimum limits by the pre-grooved jacket, even on thin-skinned game. The tip also protects the bullet nose from being deformed by recoil while in the magazine.



CORE-LOKT® POINTED SOFT POINT BULLET

Unquestionably the best all-around choice for modern big-game hunting. By adding a sleeker nose profile and higher ballistic coefficient to the dependable, controlled expansion characteristics of our Core-Lokt[®] soft point, it combines exceptional bullet penetration and performance with flatter trajectory and higher down-range velocity and energy. The result is reliable expansion of almost 2x caliber diameter at virtually all ranges and practical velocities.



POWER-LOKT[®] HOLLOW POINT BULLET

Power-Lokt[®] is the revolutionary varmint and small-game bullet design that produces benchrest-type accuracy. The copper jacket is electrolytically bonded to the lead core, which produces near-perfect concentricity and gyroscopic balance once available only from custom-made match bullets. The result is exceptional, sub minute-ofangle accuracy for small game at extreme ranges.



Disintegrator[™] Lead-Free Frangible Bullets — Instant and Complete Break-Up with No Ricochet or Lead Residue.

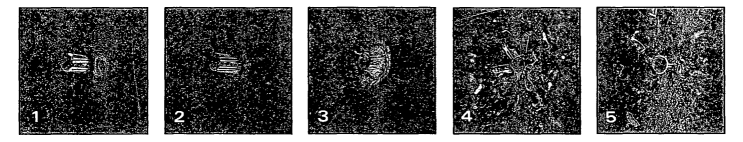
New Disintegrator[™] lead-free frangible pistol ammunition is a technological breakthrough in bullet construction that offers totally lead-free, noricochet performance, with point of impact, accuracy, and felt recoil equivalent to standard lead core pistol ammunition.

Disintegrator[®] bullet made of compressed metal particles shaped into standard profile 9mm, .40 S&W, and .45 Auto specifications Disintegrator^{*} core is completely protected with hard copper plate. Manufacturing process produces highly concentric core for excellent accuracy. Felt recoil and point of impact duplicate conventional ammunition

These new cartridges combine our reliable lead-free primers with proprietary bullet manufacturing technology to create a completely lead-free round for practice, competition and law enforcement training where airborne lead or spent lead recovery is an issue. Disintegratorth frangible bullets are ideal for heavily used ranges to

reduce operating expense from wear and damage to bullet traps and backstops. All that's left after impact are metal particles and harmless pieces of thin copper plating. Disintegrator^{**} bullet profiles are based on field proven Remington lead core bullet designs for reliable feed and function in a wide range of pistols. The lead-free priming compound provides clean, instantaneous ignition, while special powder blends enhance muzzle velocities to duplicate the felt recoil and point of impact of standard lead core bullets. A precise manufacturing and finishing process produces near perfect concentricity for superior accuracy. In close-quarter

training, ricochet of high energy fragments is virtually eliminated – even when fired against angled surfaces, limiting the radius of dispersion from the impact point, and enhancing participant safety at minimal target distance. The unique performance characteristics of Disintegrator" bullets against hard surfaces also creates potential use as service rounds in certain enclosed security situations.



Disintegrator" frangible bullets feature a high strength compaction formed core, completely sealed in a jacket of electroplated copper. The metal powder core construction creates a bullet that easily withstands the forces and pressure of firing, while providing instant and complete frangibility against hard surfaces.



The copper plating on Disintegrator^{*} bullets provides a smooth, ductile jacket that enhances feed and function in all autoloading pistols, minimizes bore fouling, and virtually eliminates barrel erosion. Only .005" thick, it is enough for good rifling "bite", but too thin to ricochet.

Disintegrator[™] Lead-Free Frangible Bullet Ammunition

	Order	Primer	Weight	Ve	locity (ft./	sec.)	Er	ergy (ftl	bs.)	Mid-range	Trajectory
Caliber	No	No.	(grs.)	Muzzle	50 yds.	100 yds.	Muzzle	50 yds.	100 yds.	50 yds.	100 yds.
🕇 9mm Luger	LF9MMA	1½	105	1100	1016	954	282	241	212	1.0*	4.3*
* .40 S&W	LF40SWA	5%	145	1085	1023	973	379	337	305	1.0*	4.1*
* .45 ACP	LF45APA	21/2.	175	1020	928	859	404	335	286	1.2	5.1"

NEW FOR 1998

PISTOL & REVOLVER

Remington[®] Pistol & Revolver Ammunition — Tailored for Your Specific Handgunning Needs.

Remington's exceptionally broad line of handgun ammunition covers a comprehensive range of calibers, bullet weights, and bullet styles. Why? Because in handgunning, there are more end-use applications than in any other category, and each loading is designed for a very specific purpose. Combine the quality of Remington components with Remington's superior performance, and it's easy to see why Remington is the first choice for so many handgunners.



JACKETED HOLLOW POINT BULLET

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



SEMI-JÄCKETED HOLLOW POINT BULLET

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

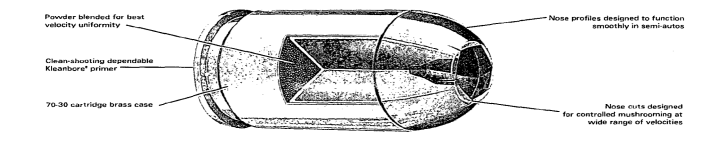


BULLET Exposed lead soft point pro-

vides deeper penetration with less expansion than semijacketed hollow points.



LEAD ROUND NOSE BULLET Our versatile, general-purpose bullet for all revolvers.





FULL METAL CASE BULLET

A general-purpose bullet for all autoloading pistols – assures reliable feeding and function.



LEAD HOLLOW POINT BULLET

A fast-expanding lead bullet that's ideal for situations where barrier penetration is not a necessity.



SEMI-WADCUTTER LEAD BULLET

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



WADCUTTER MATCH BULLET

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

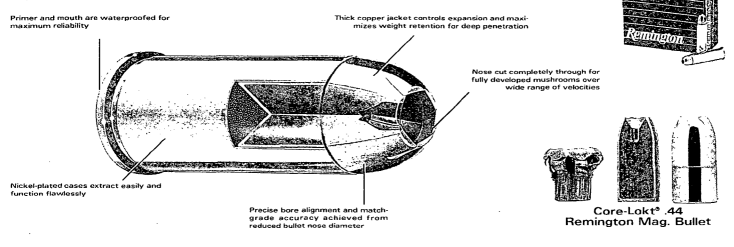


BARBER - R 0002803 R 2196367



Core-Lokt[®] — The Highest Level of Handgun Hunting Bullet Performance.

With a revolutionary advance in bullet design, Remington[®] gives the handgun hunter the same game-stopping performance found in our legendary Core-Lokt® centerfire rifle ammunition. This handgun ammo has it all: exceptional accuracy, rapid but controlled expansion, and deep penetration with near-total weight retention.

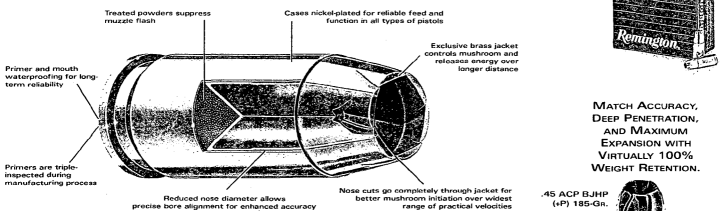


CORE-LOKT® HIGH-PERFORMANCE P&R HUNTING AMMUNITION

	Order	Primer	Weight	Ve	locity (ft./s	sec.)	Er	ergy (ftl	bs.)	Mid-range Trajectory		
Caliber	No.	No.	(grs.)	Muzzle	50 yds.	100 yds.	Muzzle	50 yds.	100 yds.	50 yds.	100 yds.	
357 Magnum	RH357MA	5½	165	1290	1189	1108	610	518	450	0.7*	3.1	
44 Rem. Mag.	RH44MGA	21/2	275	1235	1142	1070	931	797	699	0.8*	3.3"	
		(Rifle Ballisti	cs, 20" BBL)	1580	1427	1293	1524	1243	1020	0.5*	2.2*	

Remington[®] Golden Saber[™] HPJ — The Most Effective Handgun Ammo Ever.

Golden Saber™ High Performance Jacket (HPJ) handgun ammo showcases Remington's continuing advances in bullet technology. No other handgun cartridge offers so many high-performance features for home security and law enforcement applications.



医动脉

Reduced nose diameter allows recise bore alignment for enhanced accuracy

THE DRIVING BAND"

Caliber	Weight (grs.)	Bullet Style
.357 Mag.	125	Golden Saber BJHP
9mm Luger	124	Golden Saber BJHP
9mm Luger (+P)	124	Golden Saber BJHP
9mm Luger	147	Golden Saber BJHP
.380 Auto	102	Golden Saber BJHP
.38 Special	125	Golden Saber BJHP
.40 S&W	165	Golden Saber BJHP
.40 S&W	180	Golden Saber BJHP
.45 Auto	185	Golden Saber BJHP
45 Auto (+P)	185	Golden Saber BJHP
45 Auto	230	Golden Saber BJHP

Style	
Golden Saber BJHP	Bottom of rifling groove
Golden Saber BJHP	\mathbf{N}
Golden Saber BJHP	
Golden Saber BJHP	
Golden Saber BJHP	
Golden Saber BJHP	Golden Saber
Golden Saber BJHP	
Golden Saber BJHP	· · · ·
Golden Saber BJHP	
Golden Saber BJHP	
Golden Saber BJHP	Top of rifling land
	37

يترجد والمجارية

MAKES THE DIFFERENCE The bullet diameter directly ahead of the Driving Band" is reduced from groove to bore diameter, so the bullet is precisely aligned before the Driving Band" engages the rifling. The result: matchgrade accuracy and reduced barrel friction that conserves velocity. In addition, the Driving Band" locks the jacket and core together maximum weight retention and core/jacket integrity.

1.19

. . . .



BALLISTICS - CENTERFIRE RIFLE

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

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

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

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

Centerfire Rifle Velocity vs. Barrel Length

Muzzle Velocity Approx. Change in Muzzle Velocity Range (ft./sec.) per 1" Change in Barrel Length (ft./sec.)

2000-2500	10
2500-3000	20
3000-3500	30
3500-4000	40

- 1. Determine how much shorter, or longer, your barrel is than the test barrel.
- In the left column of the above table, select the muzzlevelocity class of your cartridge.
- To the right of that class, read the approximate change in velocity per inch of barrel length.
- Multiply this number by the difference in the length of your barrel from that of the test barrel.
- If your barrel is shorter than the test barrel, subtract this figure from the muzzle velocity shown for your cartridge.
- 6. If your barrel is longer, add this figure to the muzzle velocity shown.

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

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

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

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

- Inches above or below line of sight. Hold low for positive numbers, high for negative numbers.
- t 280 Rem. and 7mm Express⁴ Rem. are interchangeable.
- ‡ Interchangeable in 244 Rem.
- ¹ Bullet does not rise more than 1" above line of sight from muzzle to sighting-in range.
- ² Bullet does not rise more than 3" above line of sight from muzzle to sighting-in range.
- NOTE: "zero" indicates yardage at which rifle was sighted in

Centerfire Rifle Ballistics Tables

17 Remington R17REM Z5 Hollow Point Power-Lok* 7% 4040 3284 2644 2085 1008 1028 848 849 22 Hormet R22HN1 45 Pointed Sch Point 0% 2569 2042 1502 1128 948 849 22 South R22MS1 50 Pointed Sch Point 0% 3780 5152 2512 1215 1701 1362 22 Remington R22DS1 50 Pointed Sch Point 7% 3140 2602 1212 1701 1362 1172 1482 1172 22 Remington R22DS1 50 Hallow Print Power-Lok** 7% 3140 2602 1212 1701 1362 1172 1482 1270 1626 1270 1471 1417 1											
CallerNumber(mode)	•	Index/EDI	2	Builet						405	500
21 Homesi 82/1001 44 Neutro Ador 100 200 2012 111 94.4 84.4 22 B Guill 700 Nature Ador 100 100 2012 110 94.4 84.4 23 B Guill 700 124 B 100 121 B 121 B<	Caliber				rimer No.	Muzzle					
21 Homesi 82/1001 44 Neutro Ador 100 200 2012 111 94.4 84.4 22 B Guill 700 Nature Ador 100 100 2012 110 94.4 84.4 23 B Guill 700 124 B 100 121 B 121 B<				· · · · · · · · · · · · · · · · · · ·							
N23000N23000N23000N23000N23000 <td>.17 Remington</td> <td></td>	.17 Remington										
223 Surfi R20251 69 Pained Suft Paint 99 718 178 179 <td>.22 Hornet</td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	.22 Hornet			· · · · · · · · · · · · · · · · · · ·							
Partner<											
222 PermispineFieldFiel	and the second design of the second Date of							P. 101.44 2.84	6 arr - 19 arr		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
B2238 S9 Holes Peak Peak Peak Peak Peak 74 31.04 25.04 21.								<u></u>		· · · · · · · ·	B
Barty Source Control Source Value Sourc	.222 Remington										
Partnerger Partner		100 (10 m			and the local state	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	N 41.7 100 7 1				
NAC2011 S.P. Painted Soft Point PAIN		Ou This was I will be a starting of									
N22N2 55 Hellow Point Power-Lakt* 76 2240 2773 2352 1388 1627 1241 R22N6 65 Medica Cast 76 2040 275 2040 1201 120	223 Remington Contract		1000100		1.44.40.57.78.1	Actes at 1					27 A. P. 19 19 4 4
H2230 55 Metal Case 7/9 32.40 27.59 21.81 10.37 10.37 22.25.0 Remnington R22.501 55 Hallow Paint March 7/9 20.80 7.252 21.82 10.31 R22.561 55 Hallow Paint Power-Laft* 7/9 38.60 32.02 7.75 24.00 24.81 7.75 24.3 Win. R22.501 56 Malor Point Core-Loft* 7/9 32.50 22.50 7.95 24.00 24.81 7.75 24.3 Win. R2.53/11 80 Malow Paint Tower-Laft* 7/9 32.50 22.50 7.95 24.9 7.95											
HS2286 62 Hollow Point Mench 7/9 2025 21/2 12/2 12/17 12/17 22.50 Reminington R2520 155 Pointed Soft Point 9/9 3680 2007 755 4202 18/2 18/2 22.50 Reminington R2520 55 Painted Soft Point 9/9 350 2505 2503 2209 19/1 19/0 R124.WIT 58 Hollow Point Power-Lokt* 9/9 250 2503 2209 19/1 10/0 R124.WIT 58 Hollow Point Core-Lokt* 9/9 250 2707 2404 2216 10/9 19/9											
22.256 Remington 62.20 5.5 Painted Self Paint 9/9 888 21.77 25.86 22.20 18.21 14.31 PM22264 S5 Hallow Point PowerLoff* 9/9 3875 2712 2864 2441 21.47 182.2 ZA Win R2 XWI 80 Painted Solf Paint 9/9 3550 2550 2530 2520 1551 1170 ZAWIN R0 Painted Solf Paint CoreLotf* 9/9 350 2560 2501 2520 1551 1766 R17X2XWIX 80 Painted Solf Paint Baint Ty* 9/9 2406 2775 2464 2260 2757 2664 2786 2271 2320 128 128 149 128 2861 2717 2544 2868 2861 2861 2717 2544 2868 2871 2325 2811 158 1979 R17520477 R184 100 Painted Solf Paint, Baint Ty* 9/9 2500 2811 158 1721	······································				·······						
H2360 55 Holes Point Power-Lakt* 97 280 7.25 2.20 2.84 2.84 7.75 24 Win. PR23WI 861 Walks Teght Tail 197 3250 2503 2263 2261 1511 1570 R24WI 80 Holdwo Paint Power-Lakt* 97 3250 2563 2263 2261 1510 R24WI 100 Painted Soft Paint Core-Lakt* 97 2860 2775 2864 2268 2761 2464 2268 2761 2864 2268 2761 2864 2268 2761 2864 2268 2761 2864 2268 2761 2864 2268 2761 2864 2268 2761 2864 2861 286											
Name Processor State State State<	22-250 Remington										
243 Min. R34M1 80 Pained Sch Peint 97. 9350 255. 250. 250. 157. 1670 R24M07 80 Hallow Painel PowerLoht* 97. 3350 265. 250. 220. 1591 1706 R24M07 10 Pointed Sch Peint. 97. 350. 265. 264. 2640 26	RANGE & LAND, MARK STRUCK CLANK	Configuration of the Second	01 1 M 1 2 7 - 1			255 214					
F242M2 80 Hallow Paint Power-Lakt* 99 2350 2650 2593 2250 1851 1870 R2V3W3 100 Pointed Soft Point Core-Lakt* 99 2460 2697 2449 2151 1930 786 PRV33WC & 100 Pointed Soft Point, Baultatis Tip* 99 2120 2912 2252 2121 2199 1937 Remington RAMM4 100 Pointed Soft Point, Baultatis Tip* 99 3120 2971 2262 2172 2291 2618 2411 2199 1937 Romm Remington RAMM4 100 Pointed Soft Point, Banitatis Tip* 90 3000 2082 2717 2282 2787 2282 2787 2282 2787 2282 2787 2282 2183 1683 1692 1797 2283 2218 1616 1644 1641 1641 1641 1641 1641 1641 1641 1641 1641 1641 1641 1641 1645 1797			50		9%		· · · · ·	<u> </u>			
R243W2 100 Pointed Soft Paint Cur-Left* 9/9 2560 2443 2215 1933 1785 PREXAMAC X 77 Varior, Boar Tark 9/9 2670 2664 2205 2644 2064 2064 2064 2064 2064 2064 2064 2064 2064 2075 2641 2014 1989 997 Brann Remington RidMM4 100 Pointed Soft Point, Boar Tail 9/6 3100 2822 25/3 2134 1989 997 Scansorge PrevisedMinteC X-10 Montal Soft Point, Boar Tail 9/6 3100 2822 297 2183 1982 2923 2183 1982 2183 1982 2823 2930 2181 1981 1984 1641 1641 199 2560 2261 2181 1981 1641 1641 199 2560 2332 1646 1844 1198 1642 1642 1642 1642 1844 1196 2560 2561 225	.243 Win.	R243W1	80		9%	3350	2955	2593	~~	1951	1670
PHV2GMC ★ 75 Vature Boart Factor 99 1.876 3666 2776 2547 2647 <t< td=""><td></td><td>R243W2</td><td>80</td><td>Hollow Point Power-Lokt*</td><td>9%</td><td>3350</td><td>2955</td><td>2593</td><td>2259</td><td>1951</td><td>1670</td></t<>		R243W2	80	Hollow Point Power-Lokt*	9%	3350	2955	2593	2259	1951	1670
PRBASAVA ± 100 Prainted Solf Point, Builisti, Tip 92 2960 2720 2462 2275 2660 1037 PRTRAVIV ± 90 Pointed Solf Point, Builisti, Tip 92 3120 2871 2525 2111 2199 1997 PRIMALAUVIL ± 100 Pointed Solf Point, Bearl 140 97. 3100 2829 2777 2224 2267 2037 S20 Win, Rxisop R35502 66 Solf Point, Bearl 140 67. 3100 2829 2731 5218 1681 1682 250 Swage R2550 100 Pointed Solf Point, Core-Lokt* 97. 2808 2881 2881 2881 1684 1644 1782 250 Swage R25661 120 Pointed Solf Point Core-Lokt* 97. 2804 2281 1881 1644 1644 1782 250 Swadia R4550K 140 Pointed Solf Point Core-Lokt* 97. 2800 2881 2812 1812 1823 250 Swadia R4550K		R243W3	100	Pointed Soft Point Core-Lokt*	9½	2960	2697	2449	2215	1993	
PRT 43WC ★ 90 Pointed Soft Point, Ballistic Tip 99 120 2217 2132 2131 129 1997 Bram, Remington RSMM4 100 Pointed Soft Point Core-Lock* 97 3100 2829 2572 2244 2267 2244 2267 2244 2267 2244 2267 2244 2267 2264 2267 2264 2267 2264 2267 2264 2267 2264 2267 2264 2267 2268 2268 2268 100 Pointed Soft Point 07 2850 2261 1251 1644 1641 179 25 6 Remington R25682 100 Pointed Soft Point Core-Lokt* 97 2500 2331 2164 2184 1614 1656 25 6 Remington R25691 140 Pointed Soft Point Core-Lokt* 97 2500 2531 2164 1814 1654 1665 1616 1662 1616 1662 1616 1664 1668 1618 1636 <td< td=""><td></td><td>PRV243WC</td><td>75</td><td>V-Max"; Boat Tail</td><td>9%</td><td>3375</td><td>3065</td><td>2775</td><td>2504</td><td>2248</td><td></td></td<>		PRV243WC	75	V-Max"; Boat Tail	9%	3375	3065	2775	2504	2248	
BashMa 100 Pointed Soft Point Core-Lokt* 92 3100 2829 2572 2322 2104 1889 PRVEQUMELA_ 100 Pointed Soft Point Core-Lokt* 92 3100 2829 2572 2234 2133 982 25.2 Win. R2552 66 Soft Point 92 2800 2854 2210 1936 1640 1144 1030 531 858 797 250 Savage R2550 100 Pointed Soft Point Core-Lokt* 92 2200 2544 2210 1936 1640 1144 1611 257 Aberts R25508 100 Pointed Soft Point Core-Lokt* 92 2250 2544 2237 2181 1631 1654 250 Remington R25601 140 Pointed Soft Point Core-Lokt* 92 2750 2544 2237 2131 1852 250 Win. R250071 100 Pointed Soft Point Core-Lokt* 97 300 2782 2541 2232 1311 1556 </td <td><u> </u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- in the second</td>	<u> </u>										- in the second
PRVBMMC + 75 Makes Bast ratis 99, 940		PRT243WC	90	Pointed Soft Point, Ballistic Tip*	9½	3120	2871	2635	2411	2199	1997
PRBGAMRA ★ 100 Pointed Soft Point, Boet Tail 9% 310 2822 2817 2334 213 192 25 70 Win, R2502 86 Soh Point 9% 1460 1194 1030 931 858 797 255 Osunge R2505 100 Pointed Soft Point Core-Lokt* 9% 2260 2291 1951 1643 1404 1199 25 06 Remington R25062 100 Pointed Soft Point Core-Lokt* 9% 2200 2832 2844 2252 2232 125 55.65 Swedish R65SWE1 140 Pointed Soft Point Core-Lokt* 9% 2260 2843 2341 1318 1979 1132 256 Win, Mag. R254W2 140 Pointed Soft Point Core-Lokt* 9% 320 2844 2303 2114 1914 270 Win, R270W1 100 Pointed Soft Point Core-Lokt* 9% 320 2264 2432 2111 1950 270 Win, R270W3 130 Brara	6mm Remington									2104	1889
Z5-20 Win. R2502 86 Soft Point 67/2 1460 1194 1030 931 858 777 Z50 Savage R250SV 100 Pointel Soft Point 97/4 2820 2564 2210 1935 1864 1161 Z57 Roberts R257 117 Soft Point Care-Lokt* 97/4 2820 2581 2281 1961 1663 1464 1199 Z55 Swediah R25083 120 Pointel Soft Point Care-Lokt* 97/4 2502 283 2164 1824 1814 1654 Z65 Remington R26011 140 Pointel Soft Point Care-Lokt* 97/2 2502 2848 2247 2184 1814 1654 Z60 Remington R26011 100 Pointel Soft Point Care-Lokt* 97/2 2502 2548 2236 2114 1914 Z70 Win. R270W1 100 Pointel Soft Point Care-Lokt* 97/2 3030 2726 2548 2236 2114 1914 Z70 Win R270W3 130 Bronze Point** 97 3060 2776 2510<	A LANGER	PRV6MMRC	r 75 ⁺	V-Max", Boat Tail		3400	3088	2797	2524	2267	2026
250 Savage R250V 100 Pointed Soft Point 92 282 2504 211 1535 1661 1663 1641 257 floeterts R2562 100 Pointed Soft Point Care-Lokt* 94 2500 2331 2580 2231 1561 1663 1644 1199 25.05 Bremington R2563 120 Pointed Soft Point Care-Lokt* 94 2500 2333 2184 1841 1654 260 Bremington R25001 140 Pointed Soft Point Care-Lokt* 94 2500 2832 2442 2352 111 1654 260 Bremington R26401 140 Pointed Soft Point Care-Lokt* 94 3030 2782 2548 2325 111 1636 7010m, R270W1 100 Pointed Soft Point Care-Lokt* 94 3060 2765 2510 2252 1021 1036 1141 114 270 Win, R270W4 150 Soft Point Care-Lokt* 94 3260 2754 2510 <t< td=""><td></td><td>PRB6MMRA</td><td>100</td><td>Pointed Soft Point, Boat Tail</td><td>9%</td><td>3100 :</td><td>2852</td><td>2617</td><td>2394</td><td>2183</td><td>1982</td></t<>		PRB6MMRA	100	Pointed Soft Point, Boat Tail	9%	3100 :	2852	2617	2394	2183	1982
257 Roberts R257 117 Soft Point Core-Lokt* 9/5 2650 2291 1961 1663 1404 1199 25-06 Remington R25082 100 Pointed Soft Point Core-Lokt* 9/5 2290 2780 2844 2292 2832 1825 55.055 Swedish R650K1 140 Pointed Soft Point Core-Lokt* 9/5 2250 2544 2347 2158 1979 1812 260 Remington R550R1 140 Pointed Soft Point Core-Lokt* 9/5 2550 2544 2347 2158 1979 1812 260 Win. Mag. R250W2 140 Pointed Soft Point Core-Lokt* 9/5 3230 2292 2211 1916 1636 270 Win. R270W1 100 Pointed Soft Point 9/5 3260 2766 2502 2321 2110 1904 R270W3 130 Bronze Point** 9/5 3260 2764 2132 1886 1518 1385 R270W3 140 Pointed Soft Point: Boat Tail 9/2 2560 2754 2862 2754 2862 <td>25-20 Win.</td> <td>R25202</td> <td>86</td> <td>Soft Point</td> <td>6%</td> <td>1460</td> <td>1194</td> <td>1030</td> <td>931</td> <td>858</td> <td>797</td>	25-20 Win.	R25202	86	Soft Point	6%	1460	1194	1030	931	858	797
25-66 Remington R25062 100 Pointed Soft Point Core-Lokt* 9½ 2230 2883 2580 2781 2014 1762 R5505 Swedish R865051 140 Pointed Soft Point Core-Lokt* 9½ 2560 2733 2144 2522 2822 1825 R5055 Swedish R8601 Hole Pointed Soft Point Core-Lokt* 9½ 2560 2333 2164 1834 1814 1654 Contentionton R36011 140 Pointed Soft Point, Ballistic Tip 9½ 2560 2688 2494 2309 2131 1862 ZeA Win, Mag. R264W2 140 Pointed Soft Point Core-Lokt* 9½ 3206 2776 2510 2252 2622 1818 1836 R270W4 150 Soft Point Core-Lokt* 9½ 2860 2764 2554 2327 2111 1950 R270W4 150 Soft Point Core-Lokt* 9½ 2860 2652 2652 2334 2152 12171 1955 P18270W	.250 Savage	R250SV	100	Pointed Soft Point	9½	2820	2504	2210	1936	1684	1461
R25663 120 Pointed Soft Point Care-Lokt* 9% 290 2730 2484 2522 2022 1825 55,555 Swedish R655WE1 140 Pointed Soft Point Care-Lokt* 9% 2550 2333 2164 1894 1814 1654 280 Remington R2660R1 140 Pointed Soft Point Care-Lokt* 9% 2800 2884 2203 2131 1862 284 Win, Mag. R264W2 140 Pointed Soft Point Care-Lokt* 9% 3200 2722 2543 2326 2114 1914 270 Win, R270W1 130 Pointed Soft Point Care-Lokt* 9% 3060 2802 259 2329 2110 1904 R270W3 130 Bronze Point** 9% 3060 2802 2494 2132 1922 1711 194 R270W4 140 Pointed Soft Point Care-Lokt* 9% 2800 2754 2542 2121 1921 1716 PR270WA 140 Pointed Soft Point Care-Lokt* <td>.257 Roberts</td> <td>R257</td> <td>117</td> <td>Soft Point Core-Lokt*</td> <td>9½</td> <td>2650</td> <td>2291</td> <td>1961</td> <td>1663</td> <td>1404</td> <td>1199</td>	.257 Roberts	R257	117	Soft Point Core-Lokt*	9½	2650	2291	1961	1663	1404	1199
B555 Swedish R655WE1 140 Pointed Saft Point Care-Lokt* 9/2 2560 2333 2164 1984 1814 1864 260 Remington R260R1 140 Pointed Saft Point, Care-Lokt* 9/2 2750 2544 2333 2111 1862 264 Win, M82, R264W2 140 Pointed Saft Point, Care-Lokt* 9/2 2880 2888 2444 2033 2111 1862 270 Win. R270W2 130 Pointed Saft Point Care-Lokt* 9/2 3260 2822 2511 2252 2121 1916 1636 R270W3 130 Brance Point™ 9/2 2800 2802 2559 2323 2110 1904 R270W4 150 Saft Point Care-Lokt* 9/2 2800 2760 2181 1212 1212 1211 1904 R270W4 140 Pointed Saft Point Care-Lokt* 9/2 2800 2764 2857 2121 1923 1711 PM8270WA 140 Pointed	.25-06 Remington	R25062	100	Pointed Saft Point Care-Lokt*	9½	3230	2893	2580	2287	2014	1762
Z60 Remington R260R1 140 Pointed Soft Point Care-Lokt* 9/2 2750 2544 2347 2151 1879 1812 PHT260RC ★ 120 Pointed Soft Point, Ballistic Tip 9/4 2889 2688 2434 2303 2131 1962 Z64 Win, Mag. R270W1 100 Pointed Soft Point Care-Lokt* 9/4 3030 2782 2541 2225 1316 1536 R270W1 130 Pointed Soft Point Care-Lokt* 9/4 3060 2776 2510 2253 2022 1801 R270W3 130 Bronze Point** 9/4 3060 2764 2183 1886 1618 1385 R270W4 140 Pointed Soft Point Care-Lokt* 9/4 2860 2749 2544 2152 1271 1955 PHT270WB 140 Pointed Soft Point Care-Lokt* 9/4 2660 2743 2557 2368 2187 2014 Tmm Mauser (7 x 57) R7MSh1 140 Pointed Soft Point		R25063	120	Pointed Soft Point Core-Lokt	9%	2990	2730	2484	2252	2032	1825
PHT260RC ★ 120 Pointed Soft Point, Ballistic Tip 9% 2890 2688 2494 2309 2131 1962 284 Win, Mag. R270W1 100 Pointed Soft Point 9% 3320 2942 2548 2236 2114 1914 270 Win. R270W1 100 Pointed Soft Point Core-Lokt* 9% 3320 2942 2561 2225 1916 1636 R270W3 130 Bronze Point* 9% 3060 2802 2559 2323 2110 1904 R270W3 140 Soft Point Core-Lokt* 9% 2925 2662 2334 2152 171 1995 PR8270WA 140 Pointed Soft Point Core-Lokt* 9% 2960 2754 2557 2888 2187 2014 Trom Mauser (7 x 57) R7MSR1 140 Pointed Soft Point Core-Lokt* 9% 2660 2435 2217 1985 Trom Mauser (7 x 57) R7MSR3 140 Pointed Soft Point Core-Lokt* 9% 2060 </td <td>6.5x55 Swedish</td> <td>R65SWE1</td> <td>140</td> <td>Pointed Saft Point Core-Lokt*</td> <td>9%</td> <td>2550</td> <td>2353</td> <td>2164</td> <td>1984</td> <td>1814</td> <td>1654</td>	6.5x55 Swedish	R65SWE1	140	Pointed Saft Point Core-Lokt*	9%	2550	2353	2164	1984	1814	1654
Ze4 Win. Mag. P264W2 140 Pointed Soft Point Core-Lokt* 97.M 3030 2782 2548 2326 2114 1914 Z70 Win. R270W1 100 Pointed Soft Point Core-Lokt* 97.320 2924 2561 2225 1916 1636 R270W2 130 Pointed Soft Point Core-Lokt* 97.3060 2762 2510 2229 1201 1904 R270W3 130 Bronze Point** 97.3060 2602 2559 2329 2110 1904 R8270W4 140 Soft Point Core-Lokt* 97.250 2662 2394 2152 1923 1711 PR8270WA 140 Pointed Soft Point. Ballistic Tip 97.2500 2424 2548 2187 2014 Trom Mauser (7 x 57) R7MSR1 140 Pointed Soft Point Core-Lokt* 97.2600 2435 2221 218 188 1788 Trom Mauser (7 x 57) R7MSR1 140 Pointed Soft Point Core-Lokt* 97.2600 2450 2451 2145 1923 <td>.260 Remington</td> <td>R260R1</td> <td>140</td> <td>Pointed Soft Point Care-Lokt*</td> <td>9%</td> <td>2750</td> <td>2544</td> <td>2347</td> <td>2158</td> <td>1979</td> <td>1812</td>	.260 Remington	R260R1	140	Pointed Soft Point Care-Lokt*	9%	2750	2544	2347	2158	1979	1812
Z70 Win. R270W1 100 Pointed Soft Point 9½ 3320 2924 2561 2225 1916 1636 R270W2 130 Painted Soft Point Core-Lokt* 9½ 3060 2776 2510 2259 2222 1801 R270W4 150 Soft Point Core-Lokt* 9½ 3060 2804 2153 1886 1161 1885 R270WA 140 Swift A-Frame** PSP 9½ 2960 2749 2548 2255 2171 1995 PR8270WA 140 Pointed Soft Point, Ballistic Tip 9½ 2660 2435 2212 2018 1827 1044 mm Mauser (7 x 57) R7MSR1 140 Pointed Soft Point Core-Lokt* 9½ 2660 2435 2212 2018 1827 1044 Tmm-08 Remington R7M083 120 Holew Point 9½ 2660 2425 2402 2189 1884 1182 PR17M08RA * 140 Pointed Soft Point, Ballistic Tip 9½ 2660 2457 2428 2131 2145 1984 280 R1 1 <td>·</td> <td>PRT260RC</td> <td>120</td> <td>Pointed Soft Point, Ballistic Tip</td> <td>9%</td> <td>2890</td> <td>2688</td> <td>2494</td> <td>2309</td> <td>2131</td> <td>1962</td>	·	PRT260RC	120	Pointed Soft Point, Ballistic Tip	9%	2890	2688	2494	2309	2131	1962
R270W2 130 Pointed Soft Point Core-Lokt* 9½ 3060 2776 2510 2252 2022 1801 R270W3 130 Bronze Point** 9½ 3060 2802 2559 2329 2110 1904 R270W4 150 Soft Point Core-Lokt* 9½ 2825 2662 2394 2152 1223 1711 PR8270WA 140 Pointed Soft Point, Ballistic Tip 9½ 2960 2749 2548 2257 2368 2187 2014 PR8270WA 140 Pointed Soft Point, Ballistic Tip 9½ 2960 2749 2548 2257 2368 2187 2014 Trom Mauser (7 x 57) R7M081 140 Pointed Soft Point, Core-Lokt* 9½ 2660 2455 2462 2189 1882 1788 Trom Mauser (7 x 57) R7M083 120 Hollow Point 9½ 2860 2655 2460 2273 2004 1923 Trom Mauser (7 x 57) R7M083 140 Point	.264 Win, Mag.	R264W2	140	Pointed Soft Point Core-Lokt	9½ M	3030	2782	2548	2326	2114	1914
R270W3 130 Bronze Point™ 9½ 3060 2802 2553 2329 2110 1904 R270W4 150 Soft Point Core-Lakt* 9½ 2850 2504 2183 1886 1618 1385 R8270WA 140 Swift A.Främe™ PSP 9½ 2950 2652 2394 2152 1523 1711 PR8270WA 140 Pointed Soft Point, Ballistic Tip 9½ 2960 2455 2212 2918 2182 1727 PR1770WB 140 Pointed Soft Point Core-Lakt* 9½ 2860 2455 2212 2918 1887 1648 Timm Mauser (7 x 57) R7MSR1 140 Pointed Soft Point Core-Lakt* 9½ 2860 2655 2402 2189 1888 1798 Timm-08 Remington R7M083 140 Pointed Soft Point Core-Lakt* 9½ 2860 2655 2460 2273 2004 1923 PR17M08RA ± 140 Pointed Soft Point Core-Lakt* 9½ 2860	.270 Win.	R270W1	100	Pointed Soft Point	9½	3320	2924	2561	2225	1916	1636
R270W4 150 Soft Point Core-Lokt* 9½ 2850 2504 2183 1886 1618 1385 PR5270WA 140 Swift A-Frame™ PSP 9½ 2925 2652 2394 2152 11923 1711 PR8270WA 140 Pointed Soft Point. Boar Tail 9½ 2960 2749 2548 2355 2171 1995 PR1270WB 140 Pointed Soft Point. Care-Lokt* 9½ 2860 2435 2221 2018 1887 1648 Torm-OB Remington R7M081 140 Pointed Soft Point Core-Lokt* 9½ 2860 2625 2402 2189 1988 1798 R7M083 120 Hollow Point 0% 2860 2655 2460 2273 2094 1923 PR17M08A * 140 Pointed Soft Point, Ballistic Tip 9½ 2860 2624 2373 2145 1984 280 Remington R280R1 140 Pointed Soft Point Core-Lokt* 9½ 2800 2624 2		R270W2	130	Pointed Soft Point Core-Lokt*	9%	3060	2776	2510	2259	2022	1801
RS270WA 140 Swift A Frame?" PSP 9% 2925 2652 2394 2152 1923 1711 PRB270WA 140 Pointed Soft Point, Boat Tail 9% 2960 2749 2548 2355 2171 1995 PR1270WB 140 Pointed Soft Point, Ballistic Tip 9% 2860 2754 2557 2868 2187 2014 Timm Mauser (7 x 57) R7M081 140 Pointed Soft Point Core-Lokt* 9% 2860 2455 2402 2189 1988 1988 7mm/08 Remington R7M083 120 Holkow Point 9% 2860 2656 2402 2183 1982 1793 PR17/M08RA * 140 Pointed Soft Point, Ballistic Tip 9% 2860 2670 2488 2313 2145 1984 280 Remington R280R3 1 140 Pointed Soft Point Core-Lokt* 9% 2800 2528 2309 2102 1905 R280R2 1 155 Soft Point Core-Lokt* 9% 2		R270W3	130	Bronze Point™	9%	3060	2802	2559	2329	2110	1904
PRB270WA ★ 140 Pointed Soft Point, Ballistic Tip 9% 2960 2749 2548 2155 2171 1995 PRT270WB ★ 140 Pointed Soft Point, Ballistic Tip 9% 2960 2754 2557 2368 2187 2014 7mm Mauser (7 x 57) R7MSR1 140 Pointed Soft Point Core-Lokt* 9% 2660 2435 2221 2018 1827 1648 7mm-08 Remington R7M081 140 Pointed Soft Point Core-Lokt* 9% 2660 2655 2402 2189 1992 1778 PRB7M08RA ± 140 Pointed Soft Point, Ballistic Tip 9% 2600 2656 2460 273 2094 1923 1992 1785 280 Remington R280R3 ± 140 Pointed Soft Point Core-Lokt* 9% 3000 2758 2528 2309 2102 1995 R280R1 ± 150 Pointed Soft Point, Core-Lokt* 9% 2800 2789 2824 2211 2035 PR1280RA ±		R270W4	150	Soft Point Core-Lokt*	9½	2850	2504	2183	1886	1618	1385
PRT270WB 140 Pointed Soft Point, Ballistic Tip 9½ 2960 2754 2557 2268 2187 2014 7mm Mauser (7 x 57) R7MSR1 140 Pointed Soft Point Core-Lokt* 9½ 2660 2435 2221 2018 1827 1648 7mm-08 Remington R7M083 120 Hollow Point 9½ 2660 2625 2402 2189 1988 1798 R7M083 120 Hollow Point 9½ 2660 2656 2460 2273 2094 1923 PRIF/M08RA X 140 Pointed Soft Point, Ballistic Tip 9½ 2860 2670 2488 2313 2145 1984 280 Remington R280R1 140 Pointed Soft Point Core-Lokt* 9½ 2800 2528 2309 2102 1905 R280R2 1 165 Soft Point Core-Lokt* 9½ 2800 2844 2373 2112 1915 1701 1479 PRE280RA 140 Pointed Soft Point Core-Lokt*	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	RS270WA	140	Swift A-Frame™ PSP	9½	2925	2652	2394	2152	1923	1711
Tmm Mauser (7 x 57) R7MSR1 140 Pointed Soft Point Core-Lokt* 9% 2660 2435 2221 2018 1827 1648 Tmm-08 Remington R7M081 140 Pointed Soft Point Core-Lokt* 9% 2860 2625 2402 2189 1988 1798 R7M083 120 Hallow Point 9% 3000 2725 2467 2223 1992 1778 PRE7M08RA * 140 Pointed Soft Point, Boat Tail 9% 2860 2656 2460 2273 2094 1923 280 PREmington R280R3 1 140 Pointed Soft Point Core-Lokt* 9% 3000 2758 2528 209 2102 1995 R280R1 150 Pointed Soft Point Core-Lokt* 9% 2800 2624 2373 2135 1912 1705 R280R1 150 Pointed Soft Point Core-Lokt* 9% 2800 2768 2359 2711 2035 PRE280RA 140 Pointed Soft Point Core-Lokt* 9% 3000 2804 2616 2436 2263 2057 1879	1	PRB270WA	140	Pointed Soft Point; Boat Tail	9%	2960	2749	2548	2355	2171	1995
Trim-08 Remington R7M081 140 Pointed Soft Paint Core-Lokt* 9% 2860 2625 2402 2189 1988 1798 R7M083 120 Hollow Point 9% 3000 2725 2467 2223 1992 1778 PR57M08RA★ 140 Pointed Soft Paint, Ballistic Tip 9% 2860 2656 2460 2273 2094 1923 PRT7M08RA★ 140 Pointed Soft Paint, Ballistic Tip 9% 2860 2657 2488 2313 2145 1984 280 Remington R280R3 ★ 140 Pointed Soft Paint Core-Lokt* 9% 2800 2524 2373 215 1912 1705 R280R1 150 Pointed Soft Paint Core-Lokt* 9% 2820 2510 2220 1950 1701 1479 PR8280RA ★ 140 Pointed Soft Paint, Ballistic Tip 9% 2000 2868 2395 2211 2035 PR1280RA ★ 140 Pointed Soft Paint, Ballistic Tip 9% 3000 2868 2326 2065 1866 R7MM3 175		PRT270WB	r 140	Pointed Soft Point, Ballistic Tip	9%	2960	2754	2557	2368	2187	2014
R7M083 120 Hollow Point 9½ 3000 2725 2467 2223 1992 1778 PRB7M08RA★ 140 Pointed Soft Point, Boat Tail 9½ 2860 2656 2460 2273 2094 1923 PR17M08RA★ 140 Pointed Soft Point, Ballistic Tip 9½ 2860 2677 2488 2313 2145 1984 280 Remington R280R3 1 140 Pointed Soft Point Core-Lokt* 9½ 3000 2758 2528 2309 2102 1905 R280R1 1 150 Pointed Soft Point Core-Lokt* 9½ 2800 2624 2373 2135 1912 1705 R280R2 1 165 Soft Point Core-Lokt* 9½ 2800 2888 2395 2211 2035 PRE280RA ★ 140 Pointed Soft Point, Ballistic Tip 9½ 3000 2864 2616 2436 2263 2097 7mm Kemington Mag. R7MM2 150 Pointed Soft Point, Core-Lokt* 9½ M 3110 2830 2568 2320 2085 1866 R7MM3 175	7mm Mauser (7 x 57)	R7MSR1	140	Pointed Soft Point Core-Lokt*	9%	2660	2435	2221	2018	1827	1648
PRB7/M08RA★ 140 Pointed Soft Point, Boat Tail 9½ 2860 2655 2460 2273 2094 1923 PR17/M08RA★ 140 Pointed Soft Point, Ballistic Tip 9½ 2860 2670 2488 2313 2145 1984 280 Remington R280R3 1 140 Pointed Soft Point Core-Lokt* 9½ 3000 2758 2528 2309 2102 1905 R280R1 1 150 Pointed Soft Point Core-Lokt* 9½ 2800 2614 2373 2135 1912 1705 R280R2 1 165 Soft Point Core-Lokt* 9½ 2800 2614 2373 2050 1701 1479 PRB280RA ★ 140 Pointed Soft Point, Ballistic Tip 9½ 3000 2804 2616 2436 2623 2097 7mm Remington Mag. R7MM2 150 Pointed Soft Point Core-Lokt* 9½ M 3110 2830 2568 2202 2085 1866 R7MM3 175 Pointed Soft Point Core-Lokt* 9½	7mm-08 Remington	R7M081	140	Pointed Soft Point Core-Lokt*	9%	2860	2625	2402	2189	1988	1798
PR17M08RA★ 140 Pointed Soft Point, Ballistic Tip 9½ 2850 2670 2488 2313 2145 1984 280 Remington R280R3 1 140 Pointed Soft Paint Core-Lokt* 9½ 3000 2758 2528 2309 2102 1995 R280R1 1 150 Pointed Soft Paint Core-Lokt* 9½ 2800 2624 2373 2135 1912 1705 R280R2 1 165 Soft Point Core-Lokt* 9½ 2800 2510 2220 1950 1701 1479 PRB280RA ★ 140 Pointed Soft Paint, Ballistic Tip 9½ 3000 2789 2568 2395 2211 2035 PR1280RA ★ 140 Pointed Soft Paint Core-Lokt* 9½ 3000 2804 2616 2436 2263 2097 7mm Remington Mag. R7MM3 175 Painted Soft Paint Core-Lokt* 9½ 3100 2304 2616 2436 2430 2212 2085 1866 R7MMM3 175 Painted		R7M083	120	Hollow Point	9%	3000	2725	2467	2223	1992	1778
280 Remington R280R3 t 140 Pointed Soft Paint Core-Lokt* 9½ 3000 2758 2528 2309 2102 1905 R280R1 t 150 Pointed Soft Paint Core-Lokt* 9½ 2800 2624 2373 2135 1912 1705 R280R2 t 165 Soft Point Core-Lokt* 9½ 2820 2510 2220 1950 1701 1479 PRE280RA ★ 140 Pointed Soft Paint, Baallistic Tip 9½ 3000 2789 2588 2395 2211 2035 PRT280RA ★ 140 Pointed Soft Paint, Baallistic Tip 9½ 3000 2804 2616 2436 2263 2097 7mm Remington Mag. R7MM2 150 Pointed Soft Paint Core-Lokt* 9½M 3110 2830 2568 2320 2065 1866 R7MM3 175 Pointed Soft Paint Core-Lokt* 9½M 3175 2923 2684 2458 2243 2039 R7MM4 140 Pointed Soft Paint Core-Lokt* 9½M <td>·</td> <td>PRB7M08RA</td> <td>r 140</td> <td>Pointed Solt Point, Boat Tail</td> <td>9%</td> <td>2860</td> <td>2656</td> <td>2460</td> <td>2273</td> <td>2094</td> <td>1923</td>	·	PRB7M08RA	r 140	Pointed Solt Point, Boat Tail	9%	2860	2656	2460	2273	2094	1923
R280R1 t 150 Pointed Soft Point Core-Lokt* 9½ 2890 2624 2373 2135 1912 1705 R280R2 t 165 Soft Point Core-Lokt* 9½ 2820 2510 2220 1950 1701 1479 PRB280RA ★ 140 Pointed Soft Point, Boat Tail 9½ 3000 2789 2588 2395 2211 2035 PRT280RA ★ 140 Pointed Soft Point, Boat Tail 9½ 3000 2804 2616 2436 2263 2097 7mm Remington Mag. R7MM2 150 Pointed Soft Point Core-Lokt* 9½M 3110 2830 2568 2320 2085 1866 R7MM3 175 Pointed Soft Point Core-Lokt* 9½M 3175 2923 2684 2445 2243 2039 R7MM4 140 Pointed Soft Point Core-Lokt* 9½M 3175 2923 2684 2458 2243 2039 R57MMA 160 Świth A-Frame™ PSP 9½M 3175 2923 2684 2458 2242 2367 2206 1812 PR		PRT7M08RA	140	Pointed Soft Point, Ballistic Tip	9%	2860	2670	2488	2313	2145	19B4
R280R2 1 165 Soft Point Core-Lokt* 9½ 2820 2510 2220 1950 1701 1479 PRB280RA ★ 140 Pointed Soft Point, Boat Tail 9½ 3000 2789 2588 2395 2211 2035 PRT280RA ★ 140 Pointed Soft Point, Ballistic Tp 9½ 3000 2804 2616 2436 2263 2097 7mm Hemington Mag, R7MM2 150 Pointed Soft Point Core-Lokt* 9½ M 3110 2830 2568 2320 2085 1866 R7MM3 175 Pointed Soft Point Core-Lokt* 9½ M 3110 2830 2568 2424 2057 1879 R7MM4 140 Pointed Soft Point Core-Lokt* 9½ M 3175 2923 2684 2458 2243 2039 R57MMA 160 Świft A-Frame™ PSP 9½ M 3175 2956 2747 2547 2356 2174 PRB7MMRA 140 Pointed Soft Point Core-Lokt* 9½ M 3110 2912 2723 2542 2364 2153 7mm STW R7MSTW1 14	.280 Remington	R280R3 1	140	Pointed Soft Paint Core-Lokt*	9½	3000	2758	2528	2309	2102	1905
PRB280RA ★ 140 Pointed Soft Point, Boat Tail 9½ 3000 2789 2588 2395 2211 2035 PRT280RA ★ 140 Pointed Soft Point, Ballistic Tp 9½ 3000 2804 2616 2436 2263 2097 7/Im Remington Mag. R7MM2 150 Pointed Soft Point, Ballistic Tp 9½ 3010 2804 2616 2436 2263 2097 7/Im Remington Mag. R7MM2 150 Pointed Soft Point Core-Lokt* 9½ 3110 2830 2568 2320 2085 1866 R7MM3 175 Pointed Soft Point Core-Lokt* 9½ 3175 2923 2684 2458 2243 2039 R57MMA 160 Świft A-Frame™ PSP 9½ 3175 2956 2140 2212 2006 1812 PRB7MMRA ★ 140 Pointed Soft Point, Ballistic Tp 9½ 3110 2912 2723 2542 2367 2200 7mm STW R7MSTW1 140 Pointed Soft Point Core-Lokt* 9½		R280R1 1	150	Pointed Soft Point Core-Lokt*	9%	2890	2624	2373	2135	1912	1705
PRT280RA ★ 140 Pointed Soft Point, Ballistic Tip 9½ 3000 2804 2616 2436 2263 2097 7mm Remington Mag, R7MM2 150 Pointed Soft Point Core-Lokt* 9½ M 3110 2830 2568 2120 2085 1866 R7MM3 175 Pointed Soft Point Core-Lokt* 9½ M 2860 2645 2440 2244 2067 1879 R7MM4 140 Pointed Soft Point Core-Lokt* 9½ M 2800 2659 2430 2212 2006 1812 PR57MMA 160 Świft A-Frame™ PSP 9½ M 3175 2956 2747 2547 2356 2174 PR87MMA* 140 Pointed Soft Point, Boat Tail 9½ M 3110 2912 2723 2542 2367 2200 Tmm STW R7MSTW1 140 Pointed Soft Point Core-Lokt* 9½ M 3325 3064 2818 2585 2364 2153 30 Carbine R30CAR 110 Soft Point Core-Lokt* 9½ M		R280R2 1	165	Soft Point Core-Lokt*	9%	2820	2510	2220	1950	1701	1479
Trum Remington Mag. R7MM2 150 Pointed Soft Paint Core-Lokt* 9½ M 3110 2830 2568 2120 2085 1866 R7MM3 175 Pointed Soft Paint Core-Lokt* 9½ M 2860 2645 2440 2244 2057 1879 R7MM4 140 Pointed Soft Paint Core-Lokt* 9½ M 3175 2923 2684 2458 2243 2039 R57MMA 160 Świłt A-Frame™ PSP 9½ M 2900 2659 2430 2212 2066 1812 PRB7MMAA 140 Pointed Soft Paint, Baat Tail 9½ M 3110 2912 2723 2542 2367 2200 Tmm STW R7MSTW1 140 Pointed Soft Paint, Ballistic Tip 9½ M 3110 2912 2723 2542 2367 2200 7mm STW R7MSTW1 140 Pointed Soft Paint Core-Lokt* 9½ M 3325 3020 2735 2467 2215 1978 30 Carbine R30CAR 110 Soft Paint <td></td> <td>PRB280RA</td> <td>r 140</td> <td>Pointed Soft Point, Boat Tail</td> <td>9%</td> <td>3000</td> <td>2789</td> <td>2588</td> <td>2395</td> <td>2211</td> <td>2035</td>		PRB280RA	r 140	Pointed Soft Point, Boat Tail	9%	3000	2789	2588	2395	2211	2035
R7MM3 175 Pointed Soft Paint Core-Lokt* 9½ M 2860 2645 2440 2244 2067 1879 R7MM4 140 Pointed Soft Paint Core-Lokt* 9½ M 3175 2923 2684 2458 2243 2039 R57MMA 160 Świłt A-Frame™ PSP 9½ M 2900 2659 2430 2212 2006 1812 PRB7MMA ★ 140 Pointed Soft Paint, Boat Tail 9½ M 3175 2956 2747 2547 2356 2174 PRB7MMC ★ 150 Pointed Soft Paint, Ballistic Tip 9½ M 3110 2912 2723 2542 2367 2200 7mm STW R7MSTW1 140 Pointed Soft Paint, Ballistic Tip 9½ M 3325 3064 2818 2585 2364 2153 30 Carbine R30CAR 110 Soft Paint 9½ M 3325 3020 2735 2467 2215 1978 30 Carbine R30CAR 110 Soft Paint 9½ 3400 2633 2085 1570 1187 986 30-30 Win,		PRT280RA	r 140	Pointed Soft Point, Ballistic Tip	9½	3000	2804	2616	2436	2263	2097
R7MM4 140 Pointed Soft Point Core-Lokt* 9½ M 3175 2923 2684 2458 2243 2039 RS7MMA 160 Świłt A-Frame™ PSP 9½ M 2900 2659 2430 2212 2006 1812 PRB7MMAA 140 Pointed Soft Point, Boat Tail 9½ M 3175 2956 2747 2547 2356 2174 PRT7MMC ★ 150 Pointed Soft Point, Ballistic Tip 9½ M 3110 2912 2723 2542 2367 2200 7mm STW R7MSTW1 140 Pointed Soft Point, Ballistic Tip 9½ M 3325 3064 2818 2585 2364 2153 30 Carbine R30CAR 110 Soft Point 6½ 1990 1567 1236 1035 923 842 30-30 Win, R3030A 55 Soft Point 9½ 3400 2633 2085 1570 1187 986 30-30 Win, R30301 150 Soft Point Core-Lokt* 9½ 2200 1895 1619 1381 1191 1061 R30302<	7mm Remington Mag.	R7MM2	150	Pointed Soft Point Core-Lokt*	9½ M	3110	2830	2568	2320	2085	1866
RS7MMA 160 Świłt A-Frame™ PSP 9½ M 2900 2659 2430 2212 2006 1812 PRB7MMRA ★ 140 Pointed Soft Point, Boat Tail 9½ M 3175 2956 2747 2547 2356 2174 PR17MMC ★ 150 Pointed Soft Point, Ballistit: Tip 9½ M 3110 2912 2723 2542 2367 2200 7mm STW R7MSTW1 140 Pointed Soft Point, Ballistit: Tip 9½ M 3325 3064 2818 2585 2364 2153 RS7MSTWA 140 Swift A-Frame™ PSP 9½ M 3325 3020 2735 2467 2215 1978 30 Carbine R30CAR 110 Soft Point 9½ 3400 2633 2085 1570 1187 986 30-30 Win. R30301 150 Soft Point Core-Lokt* 9½ 2300 1973 1605 1303 1095 974 30-30 Win. R30302 170 Soft Point Core-Lokt* 9½		R7MM3	175	Pointed Soft Paint Core-Lokt*	9½ M	2860	2645	2440	2244	2057	1879
PRB7MMRA★ 140 Pointed Soft Point, Boat Tail 9½ M 3175 2956 2747 2567 2356 2174 PRT7MMC 150 Pointed Soft Point, Ballistic Tip 9½ M 3110 2912 2723 2542 2367 2200 7mm STW R7MSTW1 140 Pointed Soft Point, Ballistic Tip 9½ M 3325 3064 2818 2585 2364 2153 30 Carbine R30CAR 110 Soft Point 6½ 1990 1567 1236 1035 923 842 30-30 Win. R3020A 55 Soft Point 9½ 3400 2693 2085 1570 1187 986 30-30 Win. R30301 150 Soft Point Core-Lokt* 9½ 2390 1973 1605 1303 1095 974 30-30 Win. R30302 170 Soft Point Core-Lokt* 9½ 2200 1895 1619 1381 1191 1061 R30302 170 Soft Point Core-Lokt*		R7MM4	140	Pointed Soft Point Core-Lokt*	9% M	3175	2923	2684	2458	2243	2039
PRT7MMC ★ 150 Pointed Soft Point, Ballistic Tip 9½ M 3110 2912 2723 2542 2367 2200 7mm STW R7MSTW1 140 Pointed Soft Point Core-Lokt* 9½ M 3325 3064 2818 2585 2364 2153 RS7MSTWA ★ 140 Swift A-Frame™ PSP 9½ M 3325 3020 2735 2467 2215 1978 .30 Carbine R30CAR 110 Soft Point 6½ 1990 1567 1236 1035 923 842 .30-30 Win. R3030A 55 Soft Point 9½ 3400 2693 2085 1570 1187 986 .30-30 Win. R30301 150 Soft Point Core-Lokt* 9½ 230 1973 1605 1303 1095 974 .30-30 Win. R30302 170 Soft Point Core-Lokt* 9½ 2200 1895 1619 1381 1191 1061 .303030 170 Hollow Point Core-Lokt* 9½<		RS7MMA	160	Swift A-Frame™ PSP	9½ M	2900	2659	2430	2212	2006	1812
Trum STW R7MSTW1 140 Pointed Soft Point Core-Lokt* 9½ M 3325 3064 2818 2585 2364 2153 RS7MSTWA ★ 140 Swift A-Frame™ PSP 9½ M 3325 3020 2735 2467 2215 1978 .30 Carbine R30CAR 110 Soft Point 6½ 1990 1567 1236 1035 923 842 .30-30 Win. R3030A 55 Soft Point 9½ 3400 2693 2085 1570 1187 986 .30-30 Win. R30301 150 Soft Point Core-Lokt* 9½ 2390 1973 1605 1303 1095 974 .30-30 Win. R30301 150 Soft Point Core-Lokt* 9½ 2200 1895 1619 1381 1191 1061 .30-30 Win. R30302 170 Soft Point Core-Lokt* 9½ 2200 1895 1619 1381 1191 1061 .300 Savage R30SV3 180 Soft		PR87MMRA	140	Pointed Soft Point, Boat Tail	9% M	3175	2956	2747	2547	2356	2174
RS7MSTWA★ 140 Swift A-frame™ PSP 9½ M 3325 3020 2735 2467 2215 1978 .30 Carbine R30CAR 110 Soft Point 6½ 1990 1567 1226 1035 923 842 .30-30 Win, Accelerator* R3030A 55 Soft Point 9½ 3400 2693 2085 1570 1187 986 .30-30 Win, R30301 150 Soft Point Core-Lokt* 9½ 2390 1973 1605 1303 1095 974 .30-30 Win, R30301 150 Soft Point Core-Lokt* 9½ 2200 1895 1619 1381 1191 1061 .30-30 Win, R30302 170 Soft Point Core-Lokt* 9½ 2200 1895 1619 1381 1191 1061 .300 Savage R305V3 180 Soft Point Core-Lokt* 9½ 2350 2025 1728 1467 1252 1098		PRT7MMC	r 150	Pointed Soft Point, Ballistic Tip	9% M	3110	2912	2723	2542	2367	2200
ADMENTIAL Tell Soft Point OVAIL DESIGN CALC Los Los <thlos< th=""> <thlos< t<="" td=""><td>7mm STW</td><td>R7MSTW1</td><td>140</td><td>Pointed Soft Point Core-Lokt*</td><td>9% M</td><td>3325</td><td>3064</td><td>2818</td><td>2585</td><td>2364</td><td>2153</td></thlos<></thlos<>	7mm STW	R7MSTW1	140	Pointed Soft Point Core-Lokt*	9% M	3325	3064	2818	2585	2364	2153
30-30 Win. Accelerator* R3030A 55 Soft Point 9% 3400 2693 2085 1570 1187 986 30-30 Win. R30301 150 Soft Point Core-Lokt* 9% 2390 1973 1605 1303 1095 974 R30302 170 Soft Point Core-Lokt* 9% 2200 1895 1619 1381 1191 1061 R30303 170 Hollow Point Core-Lokt* 9% 2200 1895 1619 1381 1191 1061 300 Savage R30SV3 180 Soft Point Core-Lokt* 9% 2350 2025 1728 1467 1252 1098		RS7MSTWA	r 140	Swift A-Frame™ PSP	9½ M	3325	3020	2735	2467	2215	1978
30-30 Win. R30301 150 Soft Point Core-Lokt* 9½ Z390 1973 1605 1303 1095 974 R30302 170 Soft Point Core-Lokt* 9½ Z200 1895 1619 1381 1191 1061 R30303 170 Hollow Point Core-Lokt* 9½ Z200 1895 1619 1381 1191 1061 .300 Savage R305V3 180 Soft Point Core-Lokt* 9½ Z350 2025 1728 1467 1252 1098	.30 Carbine	R30CAR	110	Soft Point	6%	1990	1567	1236	1035	923	842
R30302 170 Soft Point Core-Lokt* 9½ 2200 1895 1619 1381 1191 1061 R30303 170 Hollow Point Core-Lokt* 9½ 2200 1895 1619 1381 1191 1061 .300 Savage R305V3 180 Soft Point Core-Lokt* 9½ 2350 2025 1728 1467 1252 1098	.30-30 Win, Accelerator	r* R3030A	55	Soft Point	9%	3400	2693	2085	1570	1187	986
R30303 170 Hollow Point Core-Lokt* 9½ 2200 1895 1619 1381 1191 1061 .300 Savage R305V3 180 Soft Point Core-Lokt* 9½ 2350 2025 1728 1467 1252 1098	.30-30 Win.	R30301	150	Soft Point Core-Lokt*	9½	2390	1973	1605	1303	1095	974
.300 Savage R305V3 180 Soft Point Core-Lokt* 9½ 2350 2025 1728 1467 1252 1098	·····	R30302	170	Soft Point Care-Lokt"	9%	2200	1895	1619	1381	1191	1061
		R30303	170	Hollow Point Core-Lakte	9½	2200	1895	1619	13B1	1191	1061
R30SV2 150 Pointed Soft Point Core-Lokt* 9½ 2630 2354 2095 1853 1631 1432	.300 Savage	R305V3	180	Saft Point Care-Lokt*	9%	2350	2025	1728	1467	1252	1098
		R305V2	150	Pointed Soft Point Core-Lokte	9%	2630	2354	2095	1853	1631	1432

* New For 1998

															• -				
	100	Energy (ft 200	300	400	500	50	100	Short-range 150	200	250	300	100	150	200	-range ² Tra 250	300	400	500	Bar
Muzzle	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.	γds.	yds.	Len
906	599	388	242	143	85	-0.3	0.3	zero	-1.3	-3.8	-7.8	1.8	2.3	1.8	zero	-3.3	-16.6	-43.6	
723	417	225	127	90 90	70	-0.1	zero zero	-2.1 -2.1	-7.1	-16.0	-30.0	1.4	zero	-4.3	-12.4	-25.8	-74.2	-162.0	
1586	1107	760	506	325	204	-0.2	0.3	zero	-1.4	-4.0	-8.2	0.4	1.0	zero	·2.3	-6.2	+20.1	-46.1	
1586	- 1224	- 939	711	530	- 387		0.3	zero	- 1.2	-3.3	-6.7	Si () 0.8	0.9	zero	-19	5.0	-15.4	33.2	
1094	752	500	321	202	136	0.1	0.7	zero	-2.3	-6.5	-13.1	1.9	1.7	zero	-3.6	-9.7	-31.7	-72.8	
1094	771	529 629	351	228 336	152 240	0.1	0.7	zero zero	-2.2	6.2	-12.5	1.8	1.6 1.5	zero	-3.5	-9.2 -7.8	-29.6	-67.1	
1209	927		522	380 :	273	-0.1	0.5	zero		4.8		-0.1	1.3	zero	2.6	-6.9	-21.2		
1282	921	648	443	295	197	-0.1	0.6	zero	-2.0	-5.6	-11.2	1.6	1.5	zero	-3.1	-8.2	-26.2	-58.6	
1282	939	675	473	323	220	-0.1	0.6	zero	-1.9	-5.4	-10.7	1.5	1,4	zero	-3.0	-7.9	-24.8	-55.1	
1282	929 911	660 643	456	307 298	207	-0.1	0.6	zero	-1.9	-5.5	-11.0	1.6	1.5	zero	-3.1	-8.1	-25.5	-57.0	
1654	1201	861	603	410	204	-0.2	0.7	zero		-6.5	-8.1	1.9	2.4	1.8	-3.6 zer0	-3.3	-29.9	-38.3	
1654	1257	947	703	511	363	-0.Z	0.3	zero	-1.3	-3.7	-7.4	1.8	2.2	1.7	zerd	-3.0	-13.7	-32.8	
1540	(910	1 689	₹, / [512.]	30° 372	10	0.3	* zera*	·	3.5	· · · · 7.0 **	š - 1.7	2.1.	1.6	i zero	11.28	12.8	30.4	3
1993	1551	1194	906	676	495	-0.1	0.5	zero	-1.6	-4.5	-8.8	2.2	2.7	2.0	zero	-3.5	- 15.8	-37.3	
1993	1551	1332	906	676 882	495	-0.1	0.5	zero	-1.6	-4.5	-8.8	2.2	2.7	2.0 zero	-2.9	-3.5	-15.8	-37.3	
1897	1564		1005	A LA COMPANY		0.1						1.0 Krije za 2.0			•2.5 V zer0 -		·22.1		1
1945	1642	1378	1149	950	and the second se	0.1	0.7		-1.9			7, 2.8	· ⁵ 3.2	2.3	zero	3.8	-16.6	-37.6	
1945	1647	1388	1162	966	797	-0.1	0.5	zera	-1.7	-4.5	-8.9	1.4	1.3	zero	-2.5	-6.4	-18.8	-38.3	
2133	1777	1470	1207	983	792	-0.1	0.6	zero	-1.8	-4.8	-9.3	1.4	1.3	zero	-2.6	-6.7	-19.8	-40.8	1723.4 23
41925 2 2134	1806	4 (1303) 1521	1273		10.00 E 10.00 S 110	01	¥ 2120				The second s	1.4 Test		C Str. N	Zerovi		13.13 19.1	30.1 38.9	1.1
407	272	203	165	141	<u>,2 , 9/2 - 7 (</u> 121	zero	-3.5	-13.2	-30.0	-54.7	-89.1	zero	-7.9	-22.9	-45.8	-78.5	-173.0	-315.5	
1765	1392	1084	832	630	474	-0.1	zero	-1.3	-4.1	-8.7	-15.3	2.0	1.8	zero	-3.6	-9.2	-27.7	-58.6	
1824	1363	999	718	512	373	-0.1	zero	-1.6	-5.2	-10.5	-19.5	2.6	2.3	zero	-4.1	-11.7	-36.1	-78.2	
2316	1858	1478	1161	901	689	-0.1	0.5	zero	-1.7	-4.6	-9.1	1.3	1.3	zero	-2.6	-6.6	-19.8	-41.7	
2382	1985 1720	1644	1351	1100	887 850		0.6 zero	zero -1.5	-4.8	-5.2	-10.1	1.6	1.4 2.1	zero zero	-2.8	-7.2	-21.4	-44,1 -57.8	
2351	2011	1712	1448	1217	1021	0.3	0.8	zero	-2.3	-6.1	-11.7	1.9	1.7	zero	-3.3	-8.3	-21.0	-47.2	
2225	1924	1657	1420	1210	1025	0.2	0.7	zero	-2.0	-5.4	-10.2	1.7	1.5	zero	-2.9	-7.3	-21.1	-42.5	
2854	2406	2018	1682	1389	1139	0.1	0.6	zero	-1.8	-5.0	-9.6	1.5	1.4	zero	-2.7	-6.9	-20.2	-41.3	
2448	1898	1456	1099	815	594	-0.1	0.5	zero	-1.6	-4.6	-9.1	2.3	2.8	2.0	zero	-3.6	-16.2	-38.5	
2702	2225	1818	1472	1180	936 1046	-0.1	0.6	zero	-1.8	-5.1	-9.8 -9.5	1.5	1.4	Zera Zera	-2.8	-7.0	-20.9	-43.3	
2705	2087	1587	1185	872	639	0.3	0.8	zero	-2.4	-6.7	+13.0	2.0	1.8	zero		-9.4	-28.6	-61.2	
S 2659	2186	1782 -	<u></u>	1150	910	2×4 × 02	1	zero	- 2.1 %	£ 56 f	\$ 	an 17	1.5	zero		7.8	232	48.0	3
2723	2349	2018	1724	1465	1237	⊴ે	0.6	zero	'§∫1.9 (5.1	9.7		· 14	zero	2.7	6.9	2 -20.1	-40.7	
2724	2358	2032	1743	1487	1262	0.1	0.6	zero	-1.9	-5.0	-9.7	1.6	1.4	zero	-2.7	-6.9	-20.0	-40.3	
2199	2142	1533	1266	1037		-0.1	zera 0.7	-1.4	-4.4 -2.1	-9.1	-15.8 		1.9	zero zero	-3.6	-9.2	-27.4	-55.3	
2392	1979	1621	1316	1228	842	0.2	0.6	zero	-1.9	-5.3	-10.2	1.6	1.4	zero zero	-2.9	-7.8	-22.9	-40.8	
2542	2192 ;	1881	1606	1363		€ 410.2. ³	÷ (50.7	zero			10.5 79		**** 1.5	zero -	± 10-3.0 ₹		21.7		Veri I
2543	2217	1925	1663	1431	1224	0.2	0.7	zero	-2.0	-5.4	-10.3	1.7	1.6	zeru	-2.9 '	-7.3	21.Z	42.6	
2797	2363	1986	1657	1373	1128	0.1	0.6	zero	-1.9	-5.1	-9.8	1.5	1.4	zero	-2.8	-7.0	-20.5	-42.0	
2781	2293	1875	1518	1217	968 	-0.1	0.7 zero	-1.3	-4.1	-5.8	-11.2	1.8	1.6 1.8	zera	-3.1	-8.0	-23.6	-48.8	·
2797	2418	2081	1783	and a second	and a star of the st	0.1		zero _	1.18	all the second second second			N 10 60 10 10 10	sero.	States First States	67.		39.4	
2799	2445	2128	1846	1593	1368	0.1	0.6	zero	-1.8	-4.8	-9.2	1.5	1.3	zero	-2.6	-6.6	-19.0	-38.2	
3221	2667	2196	1792	1448	1160	-0.1	0.5	zero	1.6	-4.6	-9.0	1.3	.1.2	zero	-2,5	-6.6	-20.Z	-43.4	
3178	2718	2313	1956	1644	1372	0.2	0.7	zero	-2.1	-5.6	-10.7	1.7	1.5	zero	-3.0	-7.6	-22.1	-44.8	
3133 2987 4	2655	2240 2097 2	1878	1564	1292 11661 -	-0.1	0.5	zero	-1.6	-4.4	-8.5	2.2	2.6	1.9 Sero:	zero	-3.2	-14.2	-32.0	
3133	Contract of the					-017	05		- 403	2127	-02	22		- 4/-V	zero			-00	
3222	2825	2470	2152	1867	1612	-0.1	0.5	zero	-1.6	-4.3	-8.3	1.2	1.2	Zero	2.3	: · · 5.9	17.3	-34.8	2.210-12
3436	2918	2468	2077	1737	1441 .	-0.1	0.4	zero	-1.4	-3.9	•7.6	2.0	Z.4	1.7	zero	-2.9	-12.8	-28.8	
		- <u>87</u> 21						1 ED	-05		-300			13		. 90			
967	600 886	373	262	208	173	-0.6	ZETO	-4.2 zero	-12.9	-27.2	-48.6	zero		-12.9	27.2	48.6	-116.6	.+225.5	
1412	1296	858	565	172 399	316	-0.1	0.6 zero	-2.4	-2.2	-6.2	-13.2	1.7		-4.3	-3.5	-9.9	-34.3	-83.3	
1827	1355	989	720	535	425	0.3	zero	-2.7	-8.3	-17.1	-29.9	1.8	zero	-4.6	-12.6	-24.5	-62.6	-125.3	
1827	1355	989	720	535	425	0.3	zero	-2.7	-8.3	•17.1	-29.9	1.8	zero	-4.6	-12.6	-24.5	-62.6	-125.3	
2207	1639	1193	860	626	482	0.2	zeró	2.3	-7.1	14.7	-25.9	1.5	Zero	-4.0	10.9	-21.3	-54.8	-110.3	
2303	1845	1462	1143	806	685	-0.1	zero	-1.5	-4.8	-10.1	-17.6	, 2.4	. 2.1	, zero	-4.1	-10.4	-30.9	-64.6	

39

BARBER - R 0002806 R 2196370

٩.

÷

BALLISTICS - CENTERFIRE RIFLE

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

INTERCHANGEABILITY CHART

Cartridges within groups shown are interchangeable. Other substitutions should not be made without specific recommendation of the firearms manufacturer since improper combinations could result in firearm damage or personal injury.

RIMFIRE
.22 W.R.F.
.22 Remington Special .22 Win. Model 1890 in a .22 Win. Mag. Rimfire but
not conversely
CENTERFIRE
.25-20 Remington
.25-20 W.C.F.
.25-20 Win.
.25-20 Win. High Speed
.25-20 Marlin .25 W.C.F.
6mm Rem. (80 & 90 grain)
.244 Remington
.25 Automatic
.25 Auto. Colt Pistol (ACP)
.25 (6.35mm) Automatic Pistol 6.35mm Browning
7mm Express ^e Remington
.280 Remington
.30-30 Sav.
.30-30 Win.
.30-30 Win. Accelerator* (SEE NOTE A)
.30-30 Marlin .30-30 Win. High Speed
.30 W.C.F.
.32 Colt Automatic
.32 Auto. Colt Pistol (ACP)
.32 (7.65mm) Automatic Pistol 7.65mm Automatic Pistol
7.65mm Browning (not interchangeable with 7.65mm
Luger)
.32 Short Colt in .32 Long Colt but not conversely
(SEE NOTE C)
.32 S&W in .32 S.&W. Long but not conversely
.32 S&W Long
.32 Colt New Police .32 Colt Police Positive
.32 W.C.F.* (SEE NOTE A)
.32 Win.* (SEE NOTE A)
.32-20 Win. High Speed* (SEE NOTE A)
.32-20 Colt L.M.R
.32-20 W.C.F (SEE NOTE G) .32-20 Win. and Marlin
.38 S.&W.
.38 Colt New Police
.380 Webley
.38 Colt Special
.38 S&W Special
.38 Special Targetmaster ^e .38 S&W Special Mid-Range (SEE NOTE D)
.38 Special (+P) (SEE NOTE B)
.38-44 Special (+P) (SEE NOTE B)
.38 Special .38 Special Flat Point
.38 Short Colt in .38 Long Colt but not conversely. Both can be used in .38 Special
.38 Marlin
.38 Win.* (SEE NOTE A)
.38 Remington* (SEE NOTE A)
.38-40 Win.
.38 W.C.F.* (SEE NOTE A)
.38 Automatic in .38 Super (+P)
.380 Automatic
9mm Browning Short (Corto Kurz)
9mm Luger (SEE NOTE E)
9mm Parabellum
.44 S&W Special (SEE NOTE F)
.44 Marlin
.44 Win.
.44 Remington
.44-40 Win. .44 W.C.F.
.45-70 Government
.45-70 Marlín, Win.
.45-70-405

.45-70-405

Centerfire Rifle Ballistics Tables

* s	Index/EDI	WL	Bullet			190	Velocity (ft 200	300	400	500
Caliber	Number	(grs.)		Primer No.	Muzzle	yds.	yds.	yds.	yds,	yds.
308 Win.	R308W1	150	Pointed Soft Point Core-Lakt*	9%	2820	2533	2263	2009	.1774	1560
· _ · · · · ·	R308W2	180	Soft Point Core-Lokt	9½	2620	2274	1955	1666	1414	1212
	R308W3	180	Painted Soft Point Core-Lakt*	9%	2620	2393	2178	1974	1782	1604
	R308W7	168	Boat Tail HP Match	9½	2680	2493	2314	2143	1979	1823
	PRB308WA	165	Pointed Soft Point, Boat Tail	915	2700	2497	2303	2117 👾	1941	1773
	PRT308WT	165	Pointed Soft Point, Ballistic Tip	9%	2700	2513	2333	2161	1996	1839
30-06 Springfield	R30061	125	Pointed Soft Point	9½	3140	2780	2447	2138	1853	1595
······································	R30062	150	Painted Soft Point Core-Lokt*	9%	2910	2617	2342	2083	1843	1622
	R30063	150	Bronze Point™	9½	2910	2656	2416	2189	1974	1773
	R3006B	165	Painted Soft Point Core-Lokt*	9½	2800	2534	2283	2047	1825	1621
	R30064	180	Saft Point Care-Lokt	9%	2700	2348	2023	1727	1466	1251
	R30065	180	Pointed Soft Point Core-Lokt*	9%	2700	2469	2250	2042	1846	1663
	R30067	220	Saft Point Care-Lokt*	9%	2410	2130	1870	1632	1422	1246
ang the second off	RS3006A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Swift A-Frame™ PSP	9%	2700	2465	2243	2032	1833	1648
<u></u>	PRB3006SA	A	Pointed Soft Point, Boat Tail	9%	2800	2592		10 10 10 10 10 10 10 10 10 10 10 10 10 1		1852
<u>transferrance i serv</u>	1.100 3.4W		Harris Charles Street	the second s		<u> </u>	2394	2204	2023	<u> </u>
		r 150	Pointed Soft Point, Ballistic Tip		2910	2696	2492	2298	2112	1934
200.145- 15		r · 165	Pointed Soft Point, Ballistic Tip		2800	2609	2425	2249	2080	1919
300 Win. Mag.	R300W1	150	Pointed Soft Point Core-Lokt*	9½M	3290	2951	2636	2342	2068	1813
REPRESENCE.	R300W2	180	Pointed Soft Point Core-Lokt*	9½M	2960	2745	2540	2344	2157	1979
	RS300WA	200	Swift A-Frame™ PSP	9½M	2825	2595	2376	2167,	1970	1783
<u>the a tradition of the second s</u>	PRB300WA	190	Pointed Soft Point, Boat Tail	9½M	; 2885	2691	2506	2327	› 2156 ···	1993
300 Wby. Mag.	R300WB1	180	Pointed Soft Point Core-Lokt*	9½M	3120	2866	2627	2400	2184	1979
	RS300WBB	200	Swift A-Frame™ PSP	9½M	2925	2690	2467	2254	2052	1861
	PRB300WBA	t 190	Pointed Soft Point, Boat Tail	9½M	3030	2830	2638	2455	2279	2110
303 British	R303B1	180	Soft Point Core-Lokt	9%	2460	2124	1817	1542	1311	1137
7.62 x 39mm	R762391	125	Pointed Soft Point	7½	2365	2062	1783	1533	1320	1154
.32-20 Win.	R32201	100	Lead	6%	1210	1021	913	834	769	712
32 Win. Special	R32WS2	170	Soft Paint Core-Lokt*	9%	2250	1921	1626	1372	1175	1044
Brinn Remington Mag	RS8MMRA	200	Swift A-Frame™ PSP	9½M	2900	2623	2361	2115	1885	1672 🚈
8mm Mauser	R8MSR	170	Soft Paint Core-Lokt*	9%	2360	1969	1622	1333	1123	997
.338 Win. Mag.	R338W1	225	Pointed Soft Point Core-Lokt*	9½M	2780	Z572	2374	2184	2003	1832
	R338W2	250	Pointed Soft Point Core-Lokt*	9½M	2660	2456	2261	2075	1898	1731
	RS338WA	225	Swift A-Frame** PSP	9½M	2785	2517	2266	2029	1808	1605
	PRT338WB	200	Pointed Soft Point, Ballistic Tip	9½M	2950	2724	2509	2303	2108	1922
.35 Remington	R35R1	150	Pointed Soft Point Core-Lokt*	91/2	2300	1874	1506	1218	1039	934
	R35R2	200	Soft Point Core-Lakt*	9%	2080	1698	1376	1140	1001	911
.35 Whelen	R35WH1	200	Pointed Soft Point	9%M	2675	2378	2100	1842	1606	1399
	R35WH3	250	Pointed Soft Point	9%M	2400	2197	2005	1823	1652	1496
375 H&H Mag.	R375M1	270	Soft Point	9½M	2690	2420	2166	1928	1707	1507
· · · · · ·	RS375MA	300	Swift A-Frame™ PSP	9½M	2530	2245	1979	1733	1512	1321
416 Remington Mag	R416R2	400	Swift A-Frame™ PSP	9½M	Z400	2175	1962	1763	1579	1414
44-40 Win.	H4440W	200	Soft Point	21/2	1190	1006	900	822	756	699
44 Remington Mag.	R44MG2	240	Soft Point	21/2	1760	1380	1114	970	878	806
	R44MG3	240	Semi-Jacketed Hollow Point	21/2	1760	1380	1114	970	878	806
	R44MG6	210	Semi-Jacketed Hollow Point	21/2	1920	1477	1155	982	880	802
	RH44MGA	275	JHP Core-Lakt ^e	21/2	1580	1293	1093	976	896	832
.444 Mar.	R444M	2/5	Soft Point	9%	2350	1815	1377	1087		846
45-70 Government	R444IVI R4570G	405	Soft Point	9%	1330					869
						1168	1055	977	918	
450 141- 1-	R4570L	300	Jacketed Hollow Point	9%	1810	1497	1244	1073	969	895
.458 Win, Mag.	RS458WA	450 :	Swift A-Frame™ PSP	9½M	2150	1901	1671	1465	1289	1150

★ New For 1998

NOTE A: High-speed carrridges must not be used in revolvers. They should be used only in rifles made especially for them. NOTE B: Ammunitian 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 cartridges should not be used in handguns.

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

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

		Energy	(ftlbs.)				S	Short-range	e' Trajecto	rv⁺				Lor	ng-range ² Ti	rajectory*			
Muzzle	100 yds.	200 γdis.	300 γds.	400 γds.	500 yds.	50 ytts.	100 yds.	150 yds.	200 yds.	250 γas.	300 yds.	100 yds.	150 yds.	200 yds.	250 yds.	300 yds.	400 γds.	500 yds.	Bar Len
2648	2137	1705	1344	1048	810	-0.1	zero	·1.2	-3.9	-8.4	-14.7	Z.0	1.7	zero	-3.4	-8.8	-26.2	-54.8	
2743	2066	1527	1109	799	587	-0.1	zero	-1.7	-5.3	-10.7	-19.7	Z.6	2.3	zero	-4.1	-11.8	-36.3	-78.2	
2743	2288	1896	1557	1269	1028	-0.1	zero	-1.5	-4.6	-9.5	-16.5	2.3	2.0	zero	-3.8	-9.7	-28.3	-57.8	:
2678	2318	1998	1713	1460	1239	-0.1	zero	-1.3	-4.1	-8.5	-14.7	2.1	1.8	zero	-3.4	-8.6	-24.7	-49.9	
2670 ·	2284	1942	1642	1379	1152	-0.1	zero	-1.3	-4.1	-8.5	-14.8	2.0	1.8	zero	-3.4	-8.6	-25.0	-50.6	
2672	2314	1995	1711	1460	1239	0.1	zero	-1.3	-4.0	-6.4	-14.4	2.0	1.7	zero	-3.3	-8.4	-24.3	-48.9	
2736	2145	1662	1269	953	706	-0.1	0.6	zero	-1.9	-5.2	-10.1	1.5	1.4	zero	-2.8	-7.4	-22.4	-47.6	
2820	2281	1827	1445	1131	876	0.2	0.7	zero	-2.2	-5.9	-11.4	1.8	1.6	zero	-3.2	-8.2	-24.4	-50.9	
2820	2349	1944	1596	1298	1047	0.2	0.7	zero	-2.0	-5.6	-10.8	1.7	1.5	zero	-3.0	-7.7	-22.7	-46.6	
2872	2352	1909	1534	1220	963	0.3	0.8	zero	-2.3	-6.3	-12.1	2.0	1.7	zero	-3.4	-8.7	-25.9	-53.2	
2913	2203	1635	1192	859	625	-0.1	zero	-1.5	-4.9	-10.3	-18.3	Z.4	2.1	zero	-4.3	-11.0	-33.8	-72.8	
2913	2436	2023	1666	1362	1105	-0.1	zero	-1.3	-4.2	-8.8	-15.4	2.1	1.8	zero	-3.5	-9.0	-26.3	-54.0	
2837	2216	1708	1301	988	758	0.1	zero	-2.0	-6.2	-12.9	-22.4	1.3	zero	-3.5	-9.5	-18.4	-46.4	-91.6	
2913	.	2010	1650	1343	1085	0.1	zero	≂ 1 3	42	-8.9	-15.4	2 and 1 2.1 2	1.8	zero 🧍	. 3.6 .	-9.1	26.6	-54.4	1.5
2872	2462	2100	1780	1500	1256	0.2	0.8	żero	-2.2	-5.8	-11.Z	1.8	1.6 i	zero	-3.1	-7. 9	-23.0	-46.6	1
2821	2422	2070	1759	1485	1247	0.1	0.7	zero	-2.0	-5.3	-10.2	t.6	1.5	zero	-2.9	-7.3	-21.1	-42.8	
2873	2494	2155	1854	1588	1350	0.2	0.8	zero	-2.1	-5.7	-10_9	1.8	1.6	zero	-3.1	-7.7	-22.3	-45.0	
3605	2900	2314	1827	1424	1095	-0.1	0.5	zero	-1.6	-4.4	-8.7	2.2	2.6	1.9	zero	-3.4	-15.0	-34.4	
3501	3011	2578	2196	1859	1565	0.1	0.6	zero	-1.9	-5.1	-9.8	1.6	1.4	zero	-2.8	-7.0	-20.2	-41.0	
3544	2989	2506	2086	1722	1412	9.2 5	0.8	zero	-22	5.9	-11.3		1.6	s zero	32	-8.0	-23.5	-47.9	1. 44
3511	3055	2648	2285	. 1961	1675	0.1	• 0.7	zero	-2.0	-5.3	-10.1		1.5	zero	-2.9	7.2	-20.8	-41.9	Start
3890	3284	2758	2301	1905	1565	-0.1	0.5	zero	-1.7	-4.6	-8.9	2.4	2.8	2.0	zero	-3.4	-14.9	-33.6	
3799	3213	2701	2256	1870	1538	0.1	0.7	zero	-2.0	5.4	-10.4	2.8	32	23 ;	, zero	3.9	-17.0	a -38.3	See.
3873	3378	2936	2542	2190	1878		0.6	zero	<u>-</u> -1.7	-4.7	-9.0	1.4		1	- 2.6	6.6.4	-18.6	-37.6	с÷.
2418	1803	1319	950	687	517	0.1	zero	-2.0	-5.8	-13.2	-23.3	1.3	zero	-3.1	-9.9	-19.3	-49.9	-100.8	
1552	1180	882	652	483	370	0.1	zero	-2.2	-6.7	-14.0	-24.5	1.5	zero	-3.8	-10.4	-20.1	-51.3	·102.5	
325	231	185	154	131	113	zero	-5.9	-20.0	-43.3	-77.4	-122.4	zero	-11.1	-31.6	-62.6	-104.7	-226.7	-410.6	
1911	1393	998	710	521	411	0.3	zero	-2.6	-8.0	-16.7	-29.3	1.7	zero	-4.5	-12.4	-24.1	-62.1	-125.3	
× 3734 💡	3054	2476	1987		1241	0.2	0.7	zero 🗧		-5.8	11.2	1.8		zero	F - 3.1 ·		-23.9.	-49.6	34
2102	1463	993	671	476	375	0.2	zero	-2.4	-7.6	-16.1	-28.6	1.6	zero	-4.4	-12.0	-23.7	-62.8	-128.9	
3860	3305	2815	2383	2004	1676	-0.3	0.8	zero	-2.2	-5.9	-11.4	1.9	Í.7	zero	-3.2	-8.1	-23.4	-47.5	
3927	3348	2837	2389	1999	1663	-0.1	zero	-1.4	-4.3	-8.9	-15.4	2.1	1.9	zero	-3.5	-8.9	-26.0	-52.7	
3871	-3165	2565	2057	1633	1286	-0.1	zero		4.0	⁵ -8.5	-14.8	* 5	1.8	zero	3.5	. 8.8	· -25.2 T	-54 1	149
3866	3295	2795	2357	1973	1641	0.1	0.6	zero	-1.9	-5.Z	-10.0	1.6	1.4	zero	-2.8	-7.1	-20.8	-42.4	ding. Giri
1762	1169	755	494	359	291	0.3	zero	-2.7	-8.6	-18.2	-32.6	1.8	zero	-4.9	-13.7	-27.1	-72.5	-150.4	
1921	1280	841	577	445	369	0.5	zero	-3.5	-10.7	-22.6	-40.1	2.3	zero	-6.1	-16.7	-33.0	-86.6	-174.8	
3177	2510	1958	1506	1145	869	-0.1	zero	-1.5	-4.7	-9.9	-17.3	2.3	2.0	zero	-4.0	-10.3	-30.8	-64.9	
3197	2680	2230	1844	1515	1242	0.1	zero	-1.9	-5.7	-11.8	-20.4	1.3	zero	-3.2	-8.6	-16.6	-40.0	-76.3	
4337	3510	2812	2228	1747	1361	-0.1	zero	-1.4	-4.5	-9.4	-16.4	2.2	1.9	zero	-3.8	-9.7	-28.7	-59.8	
4262	3357	2608	2001	1523	1163	· • . 0.1	zero	Č17.	5.4	11.4	and the second	·** 3/4 ** 27)		zero ,	122.25.20	11.7.5	35.0	• di -73.6	
5115	4201	3419	2760	2214	1775	0.1	zero	-1.9	-5.9	-12.t	-20.8	1.3	zero	-3.3	- 8.9	-17.0	-41.9	-BO.8	44,77
629	449	360	300	254	217	zero	-5.8	-20.0	-44.6	-78.6	-126.1	zero	-11.3	-33.1	-64.1	-108.7	-235.2	-422.3	
1650	1015	661	501	411	346	zero	-2.1	-8.7	-21.2	-40.6	-67.7	zero	-5.6	-17.0	-35.4	-61.4	-143.0	-269.9	
1650	1015	661	501	411	346	zero	-2.1	-8.7	-21.2	-40.6	-67.7	zero	-5.6	-17.0	-35.4	-61.4	-143.0	-269.9	
1719	1017	622	450	361	300	zero	-1.6	-7.1	-17.9	-35.1	-60.2	zero	-4.8	-14.7	-31.2	-55.5	-131.3	-253.7	
1524	1020	730	582	490	422	1.4	zero	-6.6	-19.4	-39.2	-67.5	zero	-6.6	-19.4	-39.2	-67.5	-210.8	-280.8	
2942	1755	1010	630	472	381	0.2	zero	-3.2	-9.7	-20.8	-37.8	2.2	zero	-5.4	-15.4	-31.4	-86.7	-180.0	
1590	1227	1001	858	758	679	zero	-4.0	-14.5	-32.0	-57.5	-90.6	zero	-8.5	-24.0	-47.4	-78.6	-169.4	-301.3	
	-																		

تحديث أنرا

.

Specifications are nominal. Ballistics figures established in test barrels. Individual rifles may vary from test-barrel specifications. *Inches above or below line of sight. Hold low for positive numbers, high for negative numbers. ! Bullet does not rise more than 1" above line of sight from muzzle to sighting-in range. * Bullet does not rise more than 3" above line of sight from muzzle to sighting-in range.

. . .

ó

NOTE: "zero" indicates yardage at which rifle was sighted in.

41

1.11 (5.9

2.

Pistol and Rev	olver	Ammi	unition	Ballistics 🗍	Golden S	aber"	Co	re-Lokt ^e H	unting		Disint	egrato	or" Fran	ngib
						city (ft/s			ergy (ftlbs	.)			Trajectory	_
Caliber	Order No.	Primer No.	Weight '	Bullet Style	Muzzle	50 yds.	100 yds.	Muzzle	50 yds.	100 yds.		50 (100. yds.	E
			(grs.)								~~~~	yds.		-
25 (6.35mm) Auto. Pistoł	R25AP	. 1½	50	Metal Case	760	707	659	64	56	48	· ,	2.0*	.8.7"	2
	R6MMBR	7h	100			-	Ballistics Charts	<u> </u>	. <u> </u>	· · ·		<u>`</u>		
Imm BR Rem.	R7MMBR	71/2	140	· · · · · · · · · · · · · · · · · · ·			Ballistics Charts				<u> </u>			
32 S&W	R32SW	<u>1'/2</u>	88	Lead	680	645	610	90 ·	. 81	73		2.5"	0.5*	3
32 S&W Long	R32SWL	<u>1'/2</u>	98	Lead	705	670 ·	635	115	98		<u> </u>	2.3*	10.5"	. 4
32 (7.65mm) Auto. Pistol	R32AP	1'/2	71	Metal Case	905	855	810 .	129	.115	97		1.4"	5.8*	- 4
357 Mag. (Vented Barrel Ballistics)	R357M7	5'/2	110 '	Semi-Jacketed Hollow Point	1295	1094	975	410	292	232		0.8"	3.5"	
	R357M1	51/2	125	Semi-Jacketed Hollow Point	1450	1240	1090	583	427	330		0.6"	2.8"	4
	GS357MA	5'/2	125	Brass-Jacketed Hollow Point	1220	1095	1009	413	333	283			3.5	
and the second	RH357MA	S12	.163	UNDERGERICE	38 ⁴ 1	ഞ	TED .	.600	-50 -50	ැන		07	ିଷ୍ଡ	, <u>'</u> 8
	R357M2	5'/2	158	Semi-Jacketed Hollow Point	1235	1104	1015	535	428	361		0.8"	3.5"	4
<u> </u>	R357M3	5'/2	158	Soft Point	1235	1104	1015	535	428	361	·,	0.8"	3.5"	
·	R357M5	51/2	158	Semi-Wadcutter	1235	1104	1015	535	428	361		0.8"	3.5"	
	R357M10	5'/2	180	Semi-Jacketed Hollow Point	1145	1053	985	524	443	388		0.9"	3.9"	8
9mm Luger Auto. Pistol	R9MM1	1'/2	115	Jacketed Hollow Point	1155	1047	971	341	280	241		0.9"	3.9"	4
·	R9MM10	11/2	124	Jacketed Hollow Point	1120	1028	960	345	291	254		1.0"	4.1"	
	R9MM2	11/2	124	Metal Case	1110	1030	971	339	292	259		1.0"	4.1**	
	R9MM3	1'/2	115	Metal Case	1135	1041	973	329	277	242		0.9"	4.0**	
	R9MM6	1'/z	115	Jacketed Hollow Point (+P)‡	1250	1113	1019	399	316	265		0.8"	3.5"	
	R9MM8	1'/z	147	Jacketed Hollow Point (Subsonic)	990	941	900	320	289	264		1.1"	4.9"	
	R9MM9	1'/2	147	Metal Case (Match)	990	941	900	320	289	264		1.1"	4.9"	
Set Edited States	LF9MMA	2/11/1	105	Disintegrator, Plated Frangible	1100 v	1016	954	282.4	¥ 2412 24	212	磷钙态;	1.0	4.3	
	GS9MMB	1'/2	124	Brass-Jacketed Hollow Point	1125	1031	963	349	293	255		1.0**	4.0"	
	GS9MMC	11/2	147	Brass-Jacketed Hollow Point	990	941	900	320	289	264		1.1"	4.9"	
	GS9MMD	11/2	124	Brass-Jacketed Hollow Point (+P)	¢ 1180	1089	1021	384	327	287		0.8"	3.8"	
380 Auto. Pistol	R380AP	11/2	95	Metal Case	955	865	785	190	160	130		1.4"	5.9"	
	R380A1	1'/2	88	Jacketed Hollow Point	990	920	868	191	165	146		1.2"	5.1"	
· · · · · · · · · · · · · · · · · · ·	GS380B	11/2	102	Brass-Jacketed Hollow Point	. 940	901	866	200	184	170		1.2"	5.1*	-
38 S&W	R38SW	11/2	146	Lead	685	650	620	150	135	125	<u> </u>	2.4"	10.0"	-
38 Special (Vented Barrel Ballistics)	R38S10	1'/2	110	Semi-Jacketed Hollow Point (+P)		926	871	242	210	185		1.2"	5.1"	
	R38S16	1'/2	110	Semi-Jacketed Hollow Point	950	890	840	220	194	172		1.4"	5.4"	
	R38S2	1'/2	125	Semi-Jacketed Hollow Point (+P)		898	858	248	224	204		1.3"	5.4"	
	GS38SB	11/2	125	Brass-Jacketed Hollow Point (+P)		929	885	264	238	218	•	1.0"	5.2*	-
	R38S3	1'/2	148	Targetmaster [#] Lead WC Match	710	634	566	166	132	105		2.4"	10.8"	
												· · · _		
	R3855	1'/2	158	Lead (Round Nose)	755	723	692	200	183	168		2.0"	8.3"	
	R38S14	1'/2	158	Semi-Wadcutter (+P)‡	890	855	823	278	257	238		1.4"	6.0"	
	R3856	1'/2	158	Semi-Wadcutter	755	723	692	200	183	168		2.0"	8.3*	
	R38512	11/2	158	Lead Hollow Point (+P)	890	855	823	278	257	238		1.4"	6.0*	
.38 Short Colt	R38SC	1'/2	125	Lead	730	685	645	150	130	115		2.2"	9.4"	
.357 Sig.	R357S1	5'/2	125	Jacketed Hollow Point	1350	1157	1032	-506	372	296		0.7*	3.2"	
40 S&W	R40SW1	5'/2	155	Jacketed Hollow Point	1205	1095	1017	499	413	356		0.8"	3.6"	
State of the second	R40SW2	5'/2	180	Jacketed Hollow Point	1015	960	914	412	368	334		1.3"	4.5"	
د. د ارغان را می داده از در از معهد است. مستنب تک در به استان میک استان در	LF40SWA'	5'/2	145	Disintegrator" Plated Frangible	1085	1023	973	379,	337,	305	. Le calle	1.0	4.1	
	GS40SWA	51/2	165	Brass-Jacketed Hollow Point	1150	1040	964	485	396	340	·····	1.0"	4.0"	
······································	GS40SWB	5'/2	180	Brass-Jacketed Hollow Point	1015	960	914	412	368	334		1.3"	4.5"	
41 Rem. Mag. (Vented Barrel Ballistics	R41MG1	2'/2	210	Soft Point	1300	1162	1062	788	630	526		0.7"	3.2"	
44 Rem. Mag. (Vented Barrel Ballistics) R44MG5	21/2	180	Semi-Jacketed Hollow Point	1610	1365	1175	1036	745	551		0.5"	2.3"	
	R44MG2	2'/2	240	Soft Point	1180	1081	1010	741·	6Z3	543		0.9"	3.7"	
	R44MG3	2'/2	240	Semi-Jacketed Hollow Point	1180	1081	1010	741	623	543		0.9"	3,7"	
	RH44MGA	2'/2	275	JHP. Core-Lokt	1235	1142	1070	931	797	699		0.8",	3.3	6
44 S&W Special	R44SW	2'/2	246	Lead	755	725	695	310	285	265		2.0"	8.3"	
	R44SW1	2'/2	200	Semi-Wadcutter	1035	938	866	476	391	333		1.1"	4.9"	
45 Colt	R45C	21/2	250	Lead	860	820	780	410	375	340		1.6"	6.6~	
	R45C1	2'/>	225	Semi-Wadcutter (Keith)	960	890	832	460	395	346		1.3"	5.5**	
45 Auto.	R45AP2	2'/2	185	Jacketed Hollow Point	1000	939	889	411	362	324		1.1"	4.9"	
	R45AP4	2'/2	230	Metal Case	835	800	767	356	326	300		1.6*	6.8"	
······································	R45AP7	2'/2	230	Jacketed Hollow Point (Subsonic)		800	767	356	326	300		1.6*	6.8"	
	LF45APA		175	Disintegrator" Plated Frangible	1020	928	859	- 404	335	286		1.2"	. 5. 1"	•
	GS45APA	2'/2	185	Brass-Jacketed Hollow Point	1015	951	899	423	372	33Z		1.1"	4.5"	

÷.

-

BARBER - R 0002809

GS45APC 2'/2 185 Brass-Jacketed Hollow Point (+P)‡ 1042 971 534 1140 446 388 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.

Brass-Jacketed Hollow Point

GS45APB

2'/2

230

* New For 1998

6.1"

4.0*

5"

5″

1.5*

1.0~

323

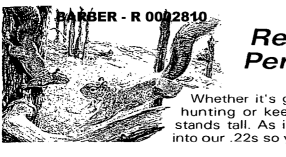
391

355

833

795

875



.22 Long Rifle

.22 Long Rifle

Hyper Velocity

.22 Viper^e Long Rifle

22 Yellow Jacket[®] Long Rifle

.22 Thunderbott* Long Rifle

These long rifle .22s available in slide-open
 Note: Figures derived with sights 1.5 above

.22 Cyclone" Long Rifle

.22 Short

Hi-Speed

1522/1500 +

1622/1600 +

1027

1722

1922

TB 22A

CY 22H

oc packs of s of bore. 40

36

29

33

36

40

36

...' .

Lead

Lead

Lead

2.41

Hollow Point

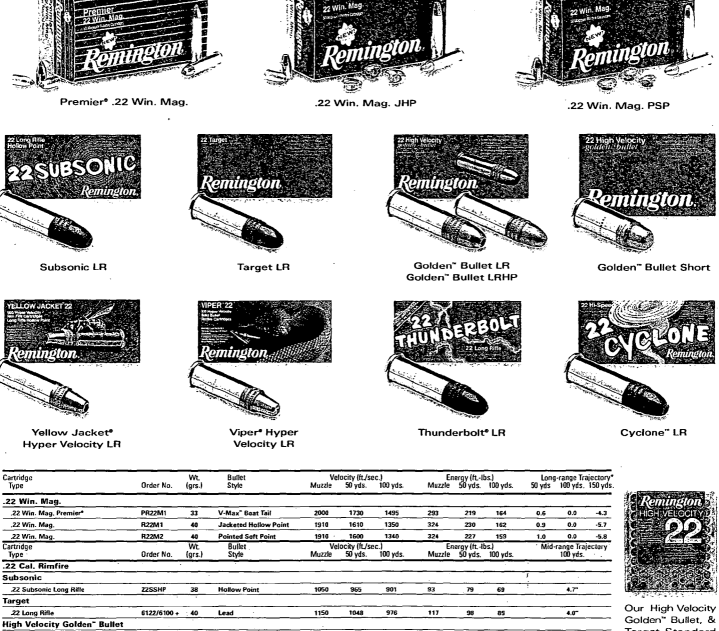
Hollow Point

Truncated Cone H. Point

Truncated Cone Solid

Remington[®] .22 Rimfire Ammo – Performance and Value To Spare.

FROM TIN CAN PLINKING TO ONE-HOLE PERFECTION... Whether it's getting young shooters started, practice plinking, small-game hunting or keeping match shooters scoring, Remington's rimfire quality stands tall. As in our centerfire ammo, we put the maximum level of quality into our .22s so you can get the maximum performance out of them.



1255

1280

1095

1500

1410

1255

1280

.

1113

1117

982

1247

1198

1113

1117

43

1017

1010

903

1075

1056

1017

1010

22.

140

131

77

165

159

140

131

110

100

62

114

115

110

100

92

82

52

85

89

92

82

3.4"

3.5"

4.5"

2.8"

3.0"

3.4"

3.5*

Our High Velocity Golden" Bullet, & Target Standard, Velocity LR .22s are available in convenient 100round plastic dispenser box with easy-to-use sliding cover.

RIMFIRE

SLUGS & BUCKSHOT

Remington[®] Slugs and Buckshot — The Ultimate in Big-Game Shotgunning Accuracy and Power.

If you are a shotgunner with a passion for whitetails, we've got the most comprehensive line-up of slugs and buckshot you can chamber, from super-accurate Copper Solid" sabot slugs and hard-hitting Slugger® rifled slugs, to tight-grouping Premier® and Express® buckshot. All made to exacting specifications for the kind of game-getting dependability you've come to expect from Remington.



PREMIER® COPPER SOLID[™] SABOT SLUGS

The slugs that deliver 2¹/₂" groups at 100 yards from our fully rifled barrels. Precise nose cuts create four separate petals. On impact, they expand to over 2X slug diameter, then break off to form additional wound channels. The slug base continues to penetrate with devastating effects. Packed in 5-round boxes.

SLUGGER®

mnym

Always in the forefront of deer slug technology, we redesigned our 12-gauge Slugger* Rifled Slug for a 25% improvement in accuracy. Also, at 1760 fps muzzle velocity, our 3" 12-ga. Magnum slugs shoot. 25% flatter than regular 12-ga. slugs. Packed in convenient, easy-carrying 5-round boxes. Also available in reduced recoil loading.



PREMIER® BUCKSHOT

Power Piston[®] wads in our 12-ga. Premier[®] Buckshot line provide protection against pellet deformation on firing. All Premier[®] Buckshot is hardened with 3% antimony, nickel-plated for additional hardness, and buffered to cushion pellets. Patterns are 25% tighter than normal buckshot loads. All Premier[®] Buckshot is mouth-waterproofed, and packed in 5-round boxes.



EXPRESS® BUCKSHOT

Express[•] Buckshot is a great field-proven buckshot value. All loads contain granulated polymer buffering to cushion pellets and help produce dense, even patterns. Our 12-ga., 3¹/₂" loading with 2.2 ounces (18 pellets) of 00 buck is the heaviest 12-ga. buck loading available. Packed in 5-round boxes.

Premier® Copper Solid[®] Sabot Slugs

Index/EDI		Shell	Sług Wt.	Vel	ocity (ft./	sec.)	Ene	rgy (ftli	bs.)	Dro	p (in.)
No.	Gauge	Length	(oz.)	Muz.	50 yds.	100 yds.	Muz.	50 yds.	100 yds.	50 yds.	10 <u>0 y</u> ds.
PR12MRS	12	3"	11/14	1500	1307	1155	2498	1896	1481	0.0'	-4.2
PR12RS	_ 12	2%."	1	1450	1316	1203	1984	1634	1364	0.0*	-4.2
PRZURS	20	2%"	%	1450	1262	1120	1480	1121	883	0.0'	-4.6

' 0.0 indicates yardage at which shotgun was sighted in.

Slugger[®] Rifled Slugs

Index/EDI		Sheil	Slug Wt.	Velo	ocity (ft./s	ec.)	Energy (ftlbs.)	Drop (in.)
No.	Gauge	Length	(oz.)	Muz.	50 yds.	100 yds.	Muz.	100 yds.
SP12RS-5PK	12	2%*	1	1560	1175	977	2364	-10.7
SP12MRS	12	3*	_1	1760	1345	1075	3009	-8.3
SP12SRS	12	2%."	11	1680	1285	1045	2741	-9.0
SP16RS	16	2%		1600	1175	965	1989	-10.6
SP20RS	20	2%-	%	1580	1240	1034	1515	-9.8
SP41RS	.410	2%*	Υ.	1830	1335	1040	651	-8.2

Reduced Recoil Rifled Slug

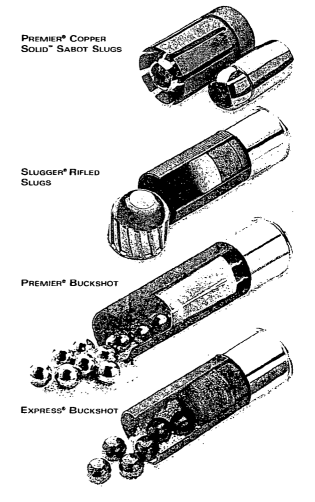
RR12RS 12 2%" 1 1200 989 873 1398 -15.8

Premier[®] Buckshot

Index/EDI No.	Gauge	Shell Length	Powder Dr. Eq.	Velocity (ft./sec.@3 ft.)	Buckshot Size	Pellet Count
12HN	12	3"	4	1210	00	15
12SN	12	2%. "	4	1290	00	12
12N	12	2%."	3%	1325	00	9
20N3	20	2% "	2%	1200	3	20

Express[®] Buckshot

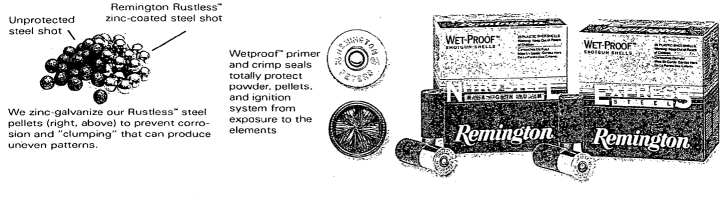
Index/EDI No.	Gauge	Shell Length	Powder Dr. Eq.	Velocity (ft./sec.@3 ft.)	Buckshot Size	Pellet Count
1235B	12	3%"	Max.	1125	00	18
12HB	12	3"	4	1225	000, 00, 4	10, 15, 41
12SB	12	2%"	4	1290	00	12
12B	12	2%"	3%	1325	000, 00, 0, 1, 4	8,9,12,16, 27
20B	20	2%"	2%	1200	3	20



Nitro-Steel[™] and Express-Steel[™] — The Power and the Reach for Waterfowling's Toughest Challenges.

Make the most of your waterfowling opportunities — shoot Remington[®] steel with state-of-the-art design features that let you take your best shot every time. For the challenges of goose hunting or times when you need to reach out, Nitro-Steel[™] Magnums are the shells of choice. For medium- to short-range waterfowl or upland hunting in "Steel Only" zones, our Express-Steel[™] shells are the perfect answer.

Remington Steel shells are designed specifically for high performance in waterfowling environments: hulls permit high pellet capacity without sacrificing space for sufficient powder to deliver the payload at bird-folding velocities; powders are specifically selected to reduce unburned powder residue; and both primers and crimps have our exclusive Wetproof^{**} seals for protection from the elements.



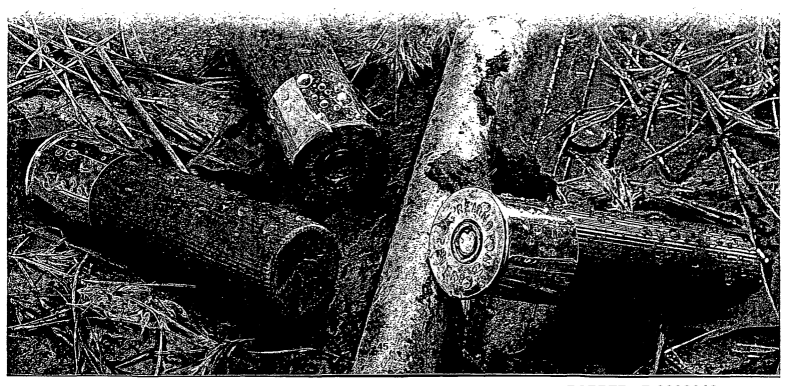
Nitro-Steel^{**} Magnum Shotshells

Index/EUI		Shell	Powder	Velocity	Ounces	
No.	Gauge	Length	Dr. Eq.	(ft./sec. @ 3 ft.)	Of Shot	Shot Sizes
NS10M	10	3%"	Magnum	1260	1%	T, BBB, BB, 2
NS1235M	12	3½-	Мадлит	1300	1%	T, BB8, B8, 2
NS12HM	12	3"	Magnum	1265	1%	T, BBB, BB, 1, 2, 3, 4
NS12M	12	3"	Magnum	1375	1%	T, BBB, BB,1, 2, 3, 4
NS12S	12	2%"	Magnum	1275	1%	T, BBB, BB, 1, 2, 3, 4
NS20M	20	3"	Мадяит	1330	1	2, 3, 4

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

Express-Steel" Extra Long Range Shotshells

SSP12	12	2%"	Max.	1365	1%	BB, 1, 2, 3, 4, 6
SSP12L	12	2%"	Max.	1375	1	2, 3, 4, 6
SSP16	16	2%"	Max.	1300	'%	2.4
SSP20	20	21/1"	Max.	1425	74	2, 4, 6



BARBER - R 0002812

HIGH-BASE SHOTSHELLS

Remington[®] Magnum Shotshells — The Muscle and Payloads to Fill Your Patterns and Your Limits.



Remington

Premier Duries?

PREMIER® DUPLEX® MAGNUM SHOTSHELLS

Premier[®] Duplex[®] has No. 4 size shot carefully layered on top of No. 6 shot. When ranges vary, they combine retained energy and penetration from the larger pellets with pattern density from the smaller ones. Duplex[®] patterns are extremely wellbalanced. If gobblers are your game, you'd better stock up on these copperplated, buffered magnum shells early!

TURNEY LOADS Remington Remington Memin Memin Memin Memin Memin Memin Memin Memington Mem

PREMIER® MAGNUM TURKEY LOADS

Remington Premier[®] Magnum Turkey Loads provide that extra edge to reach out with penetrating power and dense, concentrated patterns. Its magnum-grade, Copper-Lokt[®] shot is protected by our Power Piston[®] wad and cushioned with special polymer buffering. Available with some of the heaviest payloads of 4s, 5s, and 6s on the market.



NITRO MAG[®] BUFFERED MAGNUM 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.



EXPRESS[®] EXTRA LONG RANGE SHOTSHELLS

The hunter's choice for a wide variety of game-bird applications, available in an exceptionally broad selection of loadings, from 12-gauge to .410 bore, with shot size options ranging from BBs all the way down to 9s — suitable for every-thing from quail to farm predators.

Premier[®] Duplex[®] Magnum Shotshells

Index/EDI No.	Gauge	Shell Length	Powder Dr. Eq.	Velocity (ft./sec.@ 3ft.)	Ounces of Shot	Shot Sizes
MP12H	12	3"	Max.	1210	1%	4X6
MP12S	12	2%."	Max.	1260	1%	4X6

Premier[®] Magnum Copper-Plated Turkey Loads

PTOHM	10	3%"	Max.	1210	2%	4, 6
P1235M	12	3%"	Мах	1150	2%	4,6
P12XHM	12	3"	Max.	1175	2	4, 5, 6
P12SM	12	2%	Мак.	1260	1%	4, 5 🗙, 6
P20XHM	20	3"	Max.	1185	1%	6

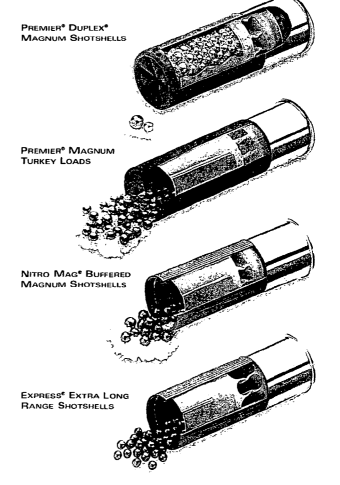
Nitro Mag[®] Buffered Magnums

NM10H	10	3%"	4%	1210	2%	4	
NM12H	12	3"	Max.	1210	1%	2, 4, 6	
NM12	12	3"	4	1280	1%	4, 6	
NM12S	12	2%"	Мах.	1260	1%	2, 4, 6	
NM20H	20	3"	Мах.	1185	1%	4, 6	
NM20S	20	21/."	Max.	1175	1%	4, 6	

Express [®] Extra Long Range Shotshells							
SP12	12	2%*	3%	1330	1%	BB, 2, 4, 5, 6, 7½, 9	
SP16	16	2%"	3%	1295	1%	4, 6, 7 1/2	
SP20	20	2%."	21/4	1220	1	4, 5, 6, 7%, 9	
SP28	28	2%."	2%	1295	%	6, 7%	
SP410	.410	2%	Max.	1200	%	4, 6, 7%	
SP413	.410	3"	Max.	1135	'7,	4, 6, 7 1/2	







Remington[®] Upland Shotshells — First in the Field.



PREMIER® FIELD LOADS

Remington Premier[®] Field Loads are our finest upland shells. Every component is the best we make: a mid-height brass-plated cap for strength, extra-hard lead shot with Copper-Lokt[®] plating for pattern perfection, and additional shot protection and tight gas sealing from our Power Piston[®] one-piece wad. Each load is designed with an optimum powder-to-shot-charge ratio.



SHURSHOT[®] HEAVY FIELD AND HEAVY DOVE LOADS

12-gauge ShurShot[®] Heavy Field Loads combine a 3'/dram powder equivalent with a 1'/- or 1'/- oz. payload long considered to be the best-balanced, best-patterning upland field load. ShurShot[®] Heavy Dove Loads combine dense patterns with light recoil for high-volume, small-bird hunting.



LEAD AND STEEL GAME LOADS

These budget-stretching shells combine sufficient power and patterns to do the job well because they include the same quality components as our other Remington shotshells: allplastic Unibody hulls and base wad, specially blended powders, Power Piston® one-piece wads, Kleanbore® priming, and top-quality lead or steel shot.



REMINGTON SPORT LOADS

In 12- and 20-gauge, these economical shells are versatile, multi-purpose utility loads for a variety of shotgunning. Loaded with No. 8 shot, they perform effectively at any time for skeet, trap and sporting clays, or quail, doves, and woodcock. They're the loads that should always be handy for whatever turns up at the moment.

Premier[®] Copper-Plated Field Loads

Index/EDI Na.	Gauge	Shell Length	Powder Dr. Eq.	Velocity (ft./sec.@ 3ft.)	Ounces of Shot	Shot Sizes	
PR12HF	12	2%."	3%	1220	1%	6, 7%	
PR12F	12	21/1"	3%	1255	1%	7%, 8	
PR20F	20	2%"	2%	1165	1	6, 7%, 8	

ShurShot[®] Heavy Field and Heavy Dove Loads

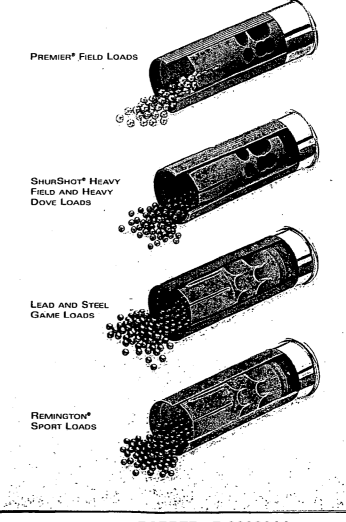
				· · · · · · · · · · · · · · · · · · ·			
RP12H	12	21/4"	3%	1220	1%	6, 7%, 8	
R12HD	12	2%"	3%	1255	1%	6, 7%, 8	
R20HD	20	21/."	21/2	1165	1	6, 7½, 8	

Lead Game Loads

GL12	12	21/."	3%	1290	1	6, 7 1/2, 8
GL16	16	2%"	2%	1200	1	6, 7%, 8
GL20	20	2%"	2%	1225	7.	6, 7½, 8
GL410*	.410	2%"	Max.	1200	٧,	6
HGL12	12	2%"	3%	1330	1%	4. 6. 7%
HGL16	16	Z%"	3%	1295	1%	6
HGL20	20	2%"	2%	1220	1	4, 6, 7%

GSTL12	12	2%"	3%	1325	1	7
GSTL20	20	2%"	2%	1200	<u>%</u>	7 .

00010	LUaus						
R12SL	12	21/14	3%	1290	1	8	
R20SL	20	2%"	21/2	1225	7.	- 8	



JARGET LOADS

Remington[®] Premier[®] STS[®] & Nitro 27[™] Shells Won Shooters More Trophies Than Any Other Brand at the 1997 Grand American. We're Not Surprised...



PREMIER® NITRO 27" HANDICAP TRAP LOADS

Nitro 27" is specially designed for handicap trap shooting and long-range sporting clays presentations. It is configured to provide maximum velocity and superbly dense patterns in a hull designed for easy reloading with our new deep mouth taper design.



PREMIER® STEEL TARGET LOADS

You can substitute our Premier* steel target loads for comparable lead skeet or sporting clays loads and never notice the difference - because they match them so closely in velocity, pattern density, and targetbreaking impact. Available in 12- and 20-ga., they utilize a one-piece Unibody" hull with a barrel-protecting, highdensity polyethylene shot cup.



PREMIER® STS® TARGET LOADS

In 1997, Remington's new 12-ga. STS* Target Loads took shot-to-shot consistency to a new performance level, setting the standard at all major skeet, trap, and sporting clays shoots across the country, while providing handloaders with unmatched reloading ease and hull longevity. New for 1998 are 12-ga. pigeon loads, and small gauge clay target loadings in 20-ga., 28-ga., and .410 bore.



PREMIER® STS® SHELLS HELPED DEBBIE OHYE BECOME THE FIRST WOMAN TO ACHIEVE TRAPSHOOTING'S GRAND SLAM!

10-time ATA All-American and 1996 Ladies Team Captain Debbie Ohye has become the first woman shooter to claim one of trapshooting's greatest achievements - the Grand Slam: 200x200 singles, 100x100 27yd. handicap, and 100x100 doubles. Along the way, Premier[®] STS[®] shells did their part to help her do her best. Congratulations, Debbie!

Trap Loads

Index/EDI No.	Gauge/ Bore	Load Type	Shell Length	Powder Dr. Eq.	Velocity (ft./sec. @ 3 ft.)	Ounces of Shot	Shot Sizes
STS121	12	Premier* STS~ Target	2%"	2%	1185	1	8, 8%
STS12LR	12	Premier* STS" Low Recoil	2%"	21/2	1100	1%	7%, 8
STS12L	12	Premier* STS" Light Target	2%"	2%	1145	1%	7 1/2, 8, 8 1/2
STS12LH	12	Premier* STS" Light Handicap	Z*/."	3	1200	1%	7 1/2, 8
STS12NH	12	Premier* Nitro 27" Handicap	2%"	HNDCP	1200	1%	7%, 8
RIT12L	12	Premier* International	2%"		1325	24 gm. (% oz.)	7%

Skeet Loads

STS121	12	Premier* STS" Target	2%"	2%	1185	1	9
STS 12L	12	Premier* STS" Light Target	Z'//"	2%	1145	1%	9
STS12H	12	Premier* STS" Heavy Target	2%"	3	1200	1%	9
RIT12L	12	Premier* International	2%"	_	1325	24 gm. (% oz.)	9
r STS20	20	Premier* STS Target	2%."	21/2	1200	1/4	9
STS20M	20	Premier [#] STS Target	2%"	_	1175	1	9
TSTS28	28	Premier ^e STS Target	2%"	2	1200	%	9
TS410	.410	Tournament Skeet	2%"	MAX	1200	%	9

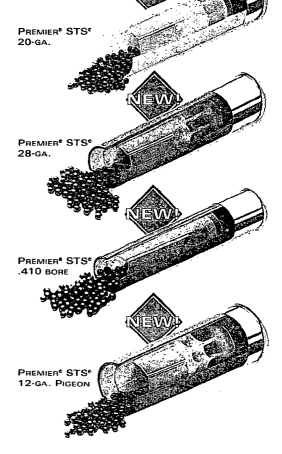
Sporting Clays Loads	

★ STS28SC 28 Premier* STS Sporting Clays 2%* 2	1200	2/	
	1200	74	0
★ STS410SC .410 Sporting Clays 2½" MAX	1200	γ,	81/2

Steel Target Loads

RSTL12M	12	Premier* Target	2%*	3	1200	1%	6%, 7
RST20	20	Premier ⁴ Target	2%"	2%	1200	%	8

STS12P	12	Premier ^e STS Pigeon	2%"	3%	1220	1%	7½,8
						* New	FOR 1998



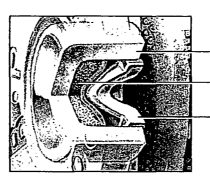


Remington[®] Metallic and Shotshell Components — The Best Parts in the Business.

There are no secret ingredients in the world's finest ammunition — just the world's finest components. They're all Remington[®], and they're yours for the asking. Just save the highest-quality plastic hulls made, or the best brass in the business — ours. Then add the key remaining parts, like our precision-made Premier[®] shotshell or Kleanbore[®] centerfire primers, and our exclusive Power Piston[®] and Figure 8[™] shotcup/wads. We don't mind if your ammunition is as good as ours. With our components, it should be.

KLEANBORE® CENTERFIRE PRIMERS

Within every Kleanbore[®] primer is a group of subcomponents assembled to exceptionally precise tolerances. Primer cup dimensions are controlled to four decimal places. The priming mix is specially formulated for consistent ignition with a wide variety of powder types, and tested for reliability over a temperature range of -20°F to +150°F. Individual primer pellet weight is controlled to .01 grams. A unique tripod anvil design creates a larger "sweet spot" with maximum sensitivity — even with off-center firing pin strikes. And lastly, each lot is 100% visually inspected and subjected to critical ballistic tests. Rifle offered in $6^{1/2}$, $7^{1/2}$ small rifle, and $9^{1/2}$ large rifle and $9^{1/2}M$ magnum rifle. Handgun available in $1^{1/2}$ small pistol, $2^{1/2}$ large pistol, $5^{1/2}$, and $7^{1/2}$ small rifle.



Primer cup dimensions controlled to four decimal places

Priming mix ignition reliability from -20°F to 150°F

 Unique, tripod-shaped anvil creates larger "sweet spot" — even with off-center firing pin strikes

209 PREMIER® PRIMERS

We make our 209 Premier[•] primers to exacting quality control standards from specially selected materials. Our primer mix delivers reliable, consistent ignition over a broad range of velocities and pressures. Use of specialized machinery permits battery cup manufacturing tolerances to three decimal points. Each anvil receives inspection during assembly, and primer cup sensitivity assures ignition even from off-center firing pin strikes. And the foil-covered flash hole prevents intrusion from any type of powder. The result is a primer you can use with complete confidence, so you can concentrate on the target. 209 Premier[•] for 12, 20, 28-gauge. .410 Premier[•] for target and field loads.

Primer mix ensures consistent reload performance over wide range of pressures and velocities

Fit between battery cup and primer cup held to three decimal places

Foil-covered flash hole prevents powder intrusion

Anvil made of cartridge brass for strength; 100% inspected during manufacture

Primer cup provides large "sweet spot" — even from angled firing pin firearms

Cases drawn from specially alloyed brass for consistent internal volumes

Primer pocket tolerances held to .001"

Closely-monitored annealing assures easier resizing and longer reloading life

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

SHOTSHELL COMPONENT WADS

REMINGTON CARTRIDGE BRASS

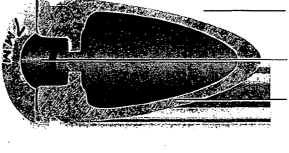
As the toughest and most formable in the industry, our cartridge cases are carefully drawn from specially-alloyed brass to provide consistently exact internal

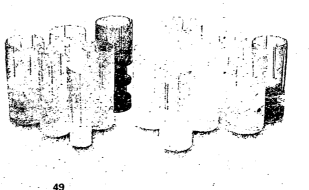
volume and resistance to case stretching and brittle-

ness. Primer pocket tolerances are held to .001". Finally, closely monitored case neck annealing

assures easier re-sizing and longer reloading life.

Our one-piece shot cup/wad columns remain the unmatched choice for everything from heavy, 10gauge magnums to the lightest small-bore target loads — including the .410. And for critical 12-gauge clay target loads, our exclusive Figure 8" wad belongs on every reloading bench. For 1-oz. 12gauge loads, use our volume-calibrated TGT-12 wad.





BARBER - R 0002816

UMC[®] Ammunition — All the Performance You Need, with the Value You Want.

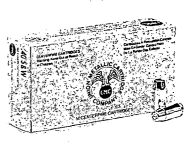
For over a century, the Union Metallic Cartridge Company name has been synonymous with some of the finest ammunition made in the United States. Since its beginning in 1867, UMC has blazed a trail of innovation in cartridge-making excellence that continues to this day. UMC was the first ammunition company to produce centerfire ammunition, and was responsible for the development of the .44-40 — "The cartridge that won the West," the .22 Long Rifle cartridge, and super-accurate "Palma Match" target ammunition. All these milestones mean one thing: Experience — experience that translates into outstanding performance at a very attractive price.

At our UMC division, we make only first-quality product, in a limited line of popular specifications, so we can bring you the benefit of manufacturing efficiencies that keep costs low. We offer fourteen handgun loadings and six rifle specs.

The rifle and handgun ammunition we make today is the product of 131 years of design innovation and manufacturing excellence. So try UMC – and enjoy the experience.

UMC[®] Handgun Cartridges

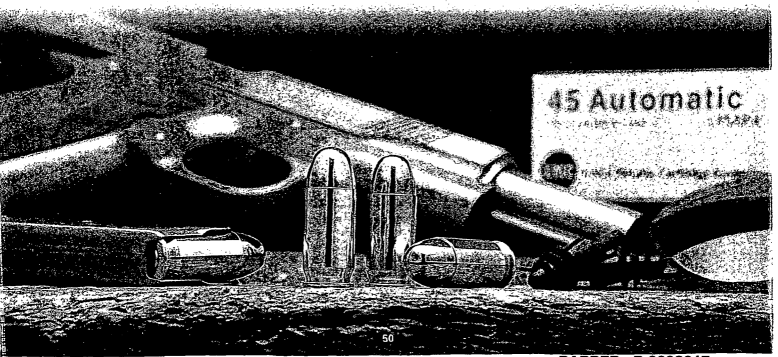
	Order	Primer	Wt.	Bullet	- Ve	locity (ft./se	ec.)	E	nergy (ftlb	s.)	Mid-range	Trajector
Caliber	No.	No.	(grs.)	Style	Muz.	50 yds.	too yds.	Muz.	50 yds.	100 yds.	50 yds.	100 yds.
.25 Auto Pistol (6.35mm)	L25AP	1 ½	50	Metal Case	760	707	659	64	56	48	2,0**	8.7"
.32 Auto	L32AP	1 1/2	71	Metal Case	905	855	810	. 129	115	97	1.4"	5.8"
.357 Magnum	L357M12	5 1/2	125	JSP	1450	1240	1090	583	427	330	0.6"	2.8**
9mm Luger	L9MM3	11/2	115	Metal Case	1135	1041	973	329	277	242	0.9"	4.0"
.380 Auto	L380AP	1½	95	Metal Case	955	865	785	190	160	130	1.4"	5.9"
.38 Super ACP	L38SUP	1 1/2	130	Metal Case	1215	1099	1017	426	348	298	0.8"	3.6"
.38 Special	L38S5	1 1/2	158	Lead Rnd Nose	755	723	692	200	183	168	2.0**	8.3"
.38 Special	L38511	1 1/2	130	Metal Case	950	913	879	261	240	223	1.2"	4.8**
.40 S&W	L40SW3	5 ½	180	Metal Case	985	936	893	388	350	319	1.4"	5.0**
.40 S&W	L405W4	5 1/2	165	Metal Case	1150	1040	964	485	396	340	1.0"	4.0"
.357 Sig.	L35751	51/2	125	Metal Case	1350	1146	1018	506	422	359	0.7"	3.3"
10mm Auto	L10MM6	2 1/2	180	Metal Case	1150	1063	998	529	452	398	0.9"	3.7"
.44 Rem. Mag.	L44MG7	21/2	180	JSP	1610	1365	1175	1036	745	551	0.5"	2.3"
45 Auto	L45AP4	21/2	230	Metal Case	835	800	767	356	326	300	1.6**	6.8"



UMC[®] Centerfire Rifle Cartridges

Caliber	Drder No.	Primer No.	Wt. (grs.)	Bullet Style	Velo Muz.	city (ft./s 50 vds.	iec.) 100 vds.	En Muz,	ergy (ft	lbs.) 100 vds.	50 vde			e Trajecto s. 200 vds.		300 vde
Canber.	NO.	NU.	(915.7	Style -	- IVIU2,	JU yus.	100 yus.	141UZ.	JU YUS.	100 yus.	50 yus.	100 yus	. 130 yus	s. 200 yus.	230 yus	
.223 Remington	L223R3	7½	55	MC	3240	2759	2326	1282	929	660	0.4	0.8	0.0	-2.1	-5.9	-11.6
7.62 X 39mm	L762391	7 1/2	123	MC	2365	2060	1780	1527	1159	865	0.4	0.0	-2.5	-7.3	-15.0	-25.7
.30 Carbine	L30CRI	6 1/2	110	MC	1990	1567	1236	1412	600	373	0.9	0.0	-4.5	·13.5	-28.3	-49.9
.308 Win.	L308W4	9½	150	MC	2820	2533	2263	2648	2137	1705	0.2	0.0	-1.5	-4.5	-9.3	-15.9
.30-06 Sprfld.	L30062	9½	150	MC	2910	2761	2617	2820	2539	2281	0.1	0.D	-1.4	-4.2	-8.6	-14.8
.303 British	L303B1	9½	174	MC	2475	2340	2209	2366	2115	1885	1.1	1.4	0.0	-3.4	-9.1	-17.4





FOELOWING IN A TRADITION OF OUTDOOR PERFORMANCE.

THE REMINGTON VISA CREDIT CARD.





'Surf' the net to find new shooting 'turf' —

NSSF website www.wheretoshoot.org

NSSF's "Where to Shoot" internet website offers information on more than 1,380 public shooting ranges, sportsman's clubs, and hunting preserves. Each listing includes travel directions, types of available ranges, information on instruction and tournaments, as well as a contact name and phone number. Special features such as equipment rental and handicapped access are also listed. The information is searchable by name of facility, state, area code, type of shooting, or type of facility. A tremendous service to all shooters, but particularly those who are just getting started or who would like to find shooting facilities when traveling or vacationing.

Introduce a newcomer to the out-of-doors—

Invite a friend, neighbor, your boss to . . . "Step Outside"

A major national effort, led by the National Shooting Sports Foundation (NSSF) and the Archery Manufacturers and Merchants Organization (AMO), will provide the structure and theme for organizations and individuals to sponsor hands on outdoor experiences to introduce newcomers to the outdoor sports. For information on how you can participate, write to NSSF, 11 Mile Hill Road, Newtown, CT 06470.

Remington[®] Black Powder Ammo — The Best in the Business from the Oldest Company in the Business.

Remington and black powder go back to 1816. Since then, muzzleloading components have gone through a lot of changes, but some things haven't changed — the desire on the part of the hunter for a bullet that goes where it's aimed and drops game as it is supposed to. And the desire on Remington's part to provide muzzleloading bullets and components that do just that, with our state-of-the-art sabot-encased bullets, special alloy brass-plated round balls, and the hottest caps you can fire.





PREMIER® COPPER SOLID" BULLETS WITH SABOTS

Encased in a .50-caliber sabot, the deep hollow point cavity and spiral nose cuts of the 289-gr., .45-caliber Copper Solid" bullet deliver optimum penetration, virtually 100% weight retention, and nearly 2x caliber expansion. You can't get a better combination of accuracy and on-game performance. Packed with two 4packs per blister card.



CORE-LOKT[®] BULLETS WITH SABOTS

We began with our Core-Lokt^e jacketed hollow point handgun hunting bullet with deep-penetrating, controlled expansion characteristics that are exactly geared to muzzleloading velocities. Then we encased these bullets in our four-segment, one-piece sabot. The result is one of the most accurate and effective muzzleloading bullets ever developed. Offered in .357 to .44 caliber, with .45, .50, and .54 caliber sabots, in weights of 165–303 grains.



GAMEMASTER' BULLETS

Remington isn't a newcomer to muzzleloader bullet production, but an experienced old hand returning with the most advanced technology. The design and performance of these lead bullets show the results. Each one is uniformly pre-lubed for cleaner handling, easier loading, and minimal barrel leading. They are sized for barrels of .45 to .58 caliber, in bullet weights from 285 to 535 grains.





PREMIER® GOLDEN" LEAD ROUND BALLS

Remington has taken extra steps to assure the spherical concentricity and consistent uniformity of these round balls in both size and weight. They are cold-swaged with no sprues or voids. Special alloy adds hardness for deep penetration and maximum expansion. And brass plating allows cleaner handling and reduces barrel leading. They're available in eight caliber choices from .32 to .58.



CORE-LOKT[®] 20 PACK Convenient, sturdy plastic box carries 20 Core-Lokt[®] Bullets with sabots. Each bullet and sabot assembly is held in its own compartment, and the lid snaps closed for secure toting.



GAMEMASTER" 20 PACK

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



CAPS

Reliable in all weather conditions, these No. 10 and 11 percussion caps have been improved to generate up to 40% more flame volume. The #11 cap has been dimensionally shaped to fit more snugly on nipples, and both sizes feed reliably through Remington Capmaster" and other standard cappers.

51

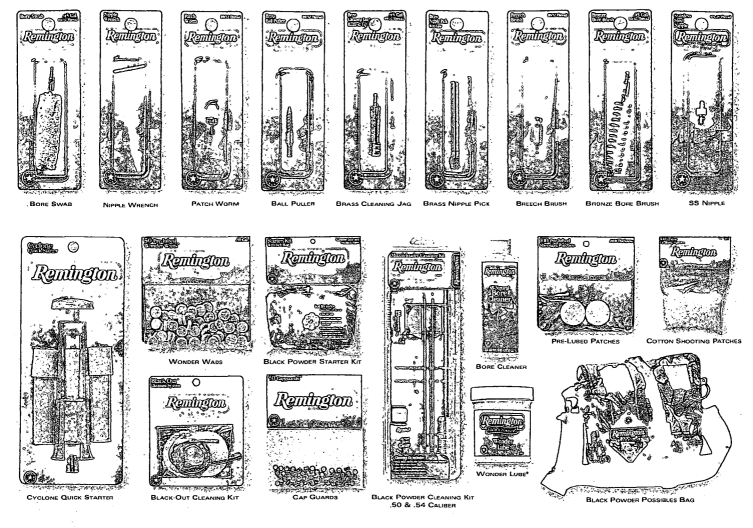


Linda Blackburn of the Remington Press Office (left), and outdoor writer Monte Burch share a proud moment after a successful muzzleloader black bear hunt in Maine.

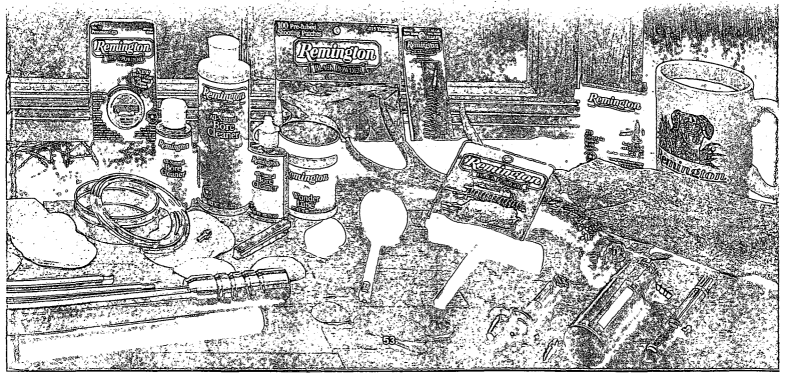
BARBER - R 0002821 BLACK POWDER ACCESSORIES Remington[®] Black Powder Accessories — Muzzleloader Hunting Made Easy. Remington has developed a broad selection of loading, shooting, cleaning, and maintenance items to meet the needs of percussion and in-line muzzleloader shooters, including three types of camo-pattern bags for easy field transport.



BARBER - R 0002822 Everything You Need to Stay on Top of the Game.



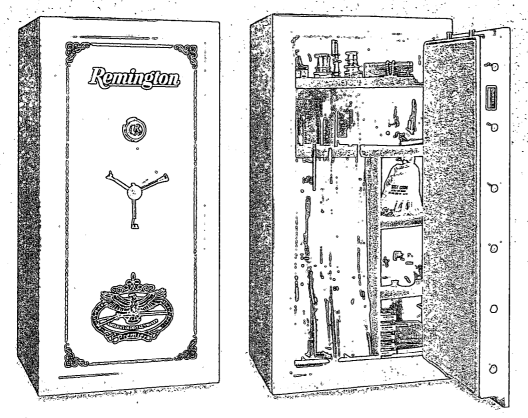
Look for other Remington Black Powder Accessories not shown above: Quick-Look" Bore Reflectors, "3-in-1" Tool, Flow-View Flask, Brass Powder Measure, and Capmaster" Capper.



BARBER - R 0002822

BARBER R 0002823

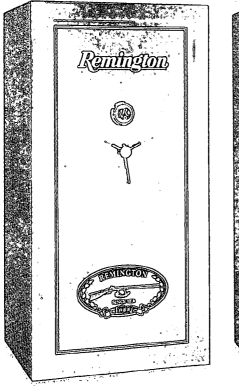
Premier" Series Safes — Unmatched in Quality, Construction, and Appearance.

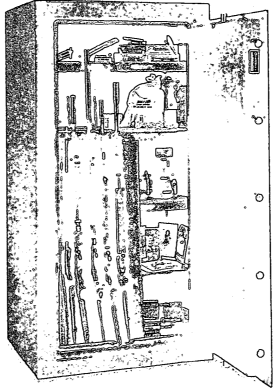


PREMIER" SERIES

In terms of design, construction, and appearance, these are the finest safes in our line. All have doublewall construction, with a body of 3/16" steel. A fully recessed 1" door and internal ball-bearing hinges offer potent insurance against forced entry. Contents are fire-protected up to 1200°F. Additional fire protection on Quad-Wall-equipped versions is provided by our Palusol[®] fire-seal gasket. A Sargent & Greenleaf lock with 1" chrome-plated locking bolts secures the door. Backed by an extensive, drill-resistant hardplate, our fail-safe triple relocking system provides additional protection against torching, hammering, drilling, and punching. The three-spoked handle and dial are 14K gold-plated for both beauty and durability. Inside, mildew-resistant nylon carpeting or optional velour fabric add a handsome touch. See page 57 for full details.

Classic[™] Series Safes — The Perfect Balance of Quality and Cost.

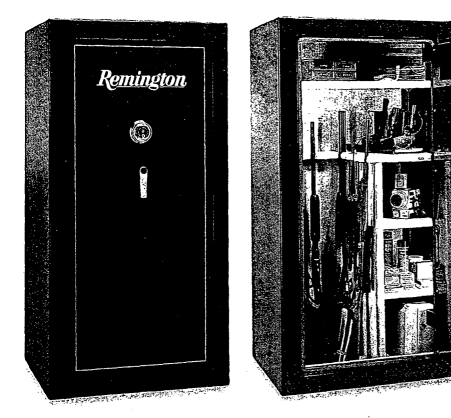




CLASSIC[™] SERIES

Our Classic* safes provide a perfect balance of quality and cost by incorporating many of the features found in our Premier" safes at a moderate price. Features include: Sargent & Greenleaf combination locks; up to 14 active 1" diameter chrome-plated door bolts; three relocking devices; internal ball-bearing hinges; tight-fitting 1/4" recessed door; 1/4" hardplate behind the lock and door bolts. The safe body is constructed of 10gauge steel. The attractive, 14K gold-plated 3-spoke handle and combination dial are equipped with a key lock. All Classic" safes have our quiet, easy-retracting bolt guides. Interiors are fitted with plush, moisture-resistant carpet. Fire protection options include Double-, Triple-, and Quad-Wall construction with Palusol^e fire-seal gasket. Each one is backed by a limited lifetime break-in warranty, and is available in a choice of four sizes to fit your specific needs and available space. See page 57 for full details.

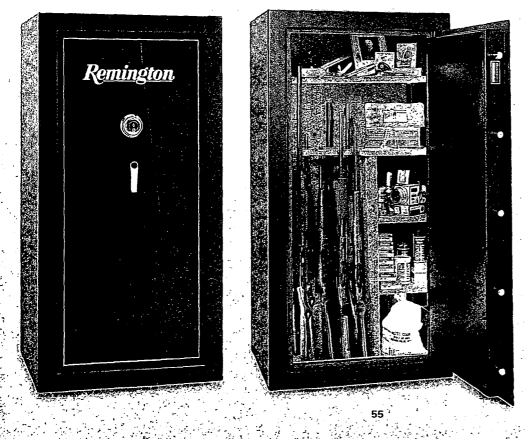
"Trophy" Series Safes — Full-Size Capacity at a Moderate Price.



"TROPHY" SERIES

The full-size, moderately priced "Trophy" series comes in a choice of two different sizes to suit your individual requirements. The seamless body is constructed of 10-gauge steel. The close-fitting 3/16" recessed door has internal hinges and eight 1" locking bolts. Each safe is equipped with a reliable Sargent & Greenleaf combination lock. A 14K gold-plated dial with brass-plated handle and key lock is standard. Also available are many of the additional options offered with other Reminaton safes, including Doubleor Triple-Wall fire protection, as well as four interior shelving arrangements and two color choices. The outer surface has a high-gloss paint finish in a choice of three colors, and is decorated with a single gold pinstripe and Remington logo. See page 57 for full details.

Sportsman[™] Series Safes — Proven Protection at a Practical Price.



SPORTSMAN[™] SERIES

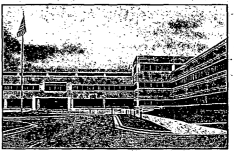
At a practical, economical price, the Sportsman" series has proven antientry devices that include a Sargent & Greenleaf combination lock, multiple relockers; internal ball-bearing hinges, generous hardplate backing, and a 3/16"-thick, snug-fitting recessed door. The seamless body is made from 10-gauge steel. Interiors come in a variety of optional arrangements to match your specific storage needs. The outside is finished in attractive, textured black enamel with single pinstripe and Remington logo. The door handle and key lock dial now have an attractive chrome finish. A choice of many optional features provides additional flexibility to further custom-tailor the Sportsman" to your individual requirements, including a gray fabric interior and the option of Double-, Triple-, and Quad-Wall fire protection construction. See page 57 for full details.

SECURITY PROTECTION SYSTEMS

Remington[®] Safes — U.L.-listed Burglarproof.



Today, the best safe-crackers in the business never steal a dime - they work for Underwriters Laboratories (U.L.). Since 1921, U.L. has tried to outsmart and overpower the most sophisticated security devices in America. Using state-of-the-art. techniques, they test each safe to its limit by trying to knock the lock off, force the handle, and drill the bolt mechanism.



U.L. Certifies Remington

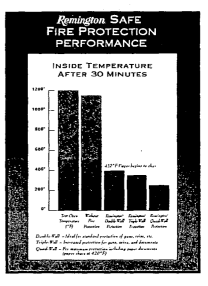
All Remington safes are U.L.-certified and have withstood U.L.'s rigorous drilling, hammering, chiseling, punching, prying and tampering tests. You can feel secure knowing that Remington safes exceed U.L.'s rigid standards in all tests and proudly bear the U.L. security certification.

Certified Fire Protection by Omega Point Labs.

Our Quad-Wall fire protection package is one of the finest available, meeting Omega Point Laboratories' fire-rating certification for protecting fire-sensitive paper items. It consists of two continuous 1/2"-thick layers of U.L.-listed fire code "C" insulation sealed between the safe's inner and outer walls. The door is insulated with a 5%"-thick U.L.-listed fire code "C" fireboard, and a 21/2" dead air space. And all Quad-Wall models are equipped with the added protection of a Palusol[®] fire-seal gasket. Abnormally high surface temperatures cause this unique sealant to expand and seal off all areas of the door jamb. When tested at 1200°F for 30 minutes, inside temperatures never reached 350°F -- well below the 420°F at which paper begins to char.

Triple-Wall construction provides proven fire protection at a modest price. Now available on all Premier", Classic", "Trophy," and Sportsman" safes. We install two continuous layers of U.L.-listed 5/8" insulation, and the Palusol® fire-seal gasket.

Double-Wall fire protection consists of a continuous 5/8"-thick layer of U.L.-listed fire code "C" insulation on all six interior surfaces, including the door. Contents are protected from up to 1200°F for 30 minutes more than enough protection from most home fires. This type of protection is ideal for firearms, coins, and similar items.



Options For Every Individual Preference and Need.



REMINGTON SAFE PRINTS



GUN LOCK



(4 & 8 GUN)



ELECTRONIC DIGITAL LOCK





INTERIOR DUPLEX OUTLET

PALLET COVER

TRIGGER BLOCK

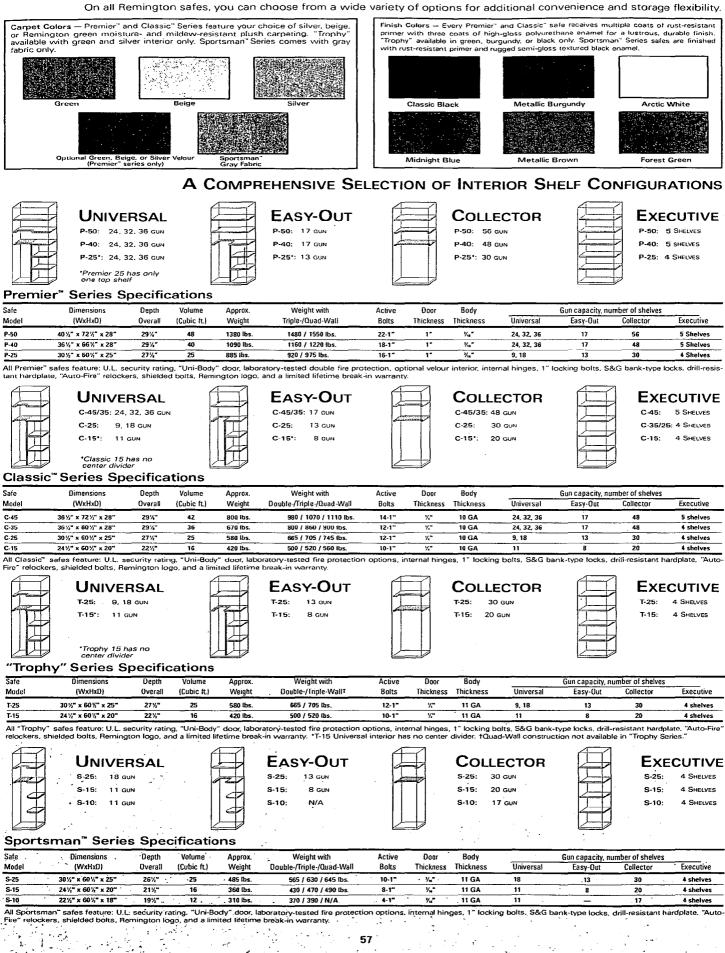
56

ELECTRIC DEHUMIDIFIER

KEY LOCKING DIAL

DOOR-MOUNTED PISTOL RACK

INTERIOR AND EXTERIOR FINISH CHOICES



-:

....

4

÷. .

BARBER - R 0002826

. .

PECIALTY KNIVES

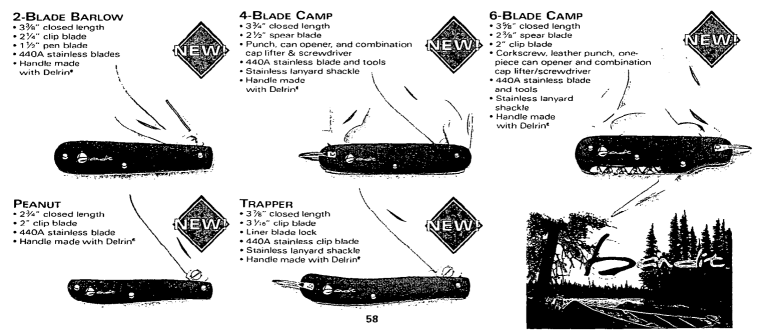
Remington[®] "One-Handers" — Easy-Open Lockbacks.

We've all been there — a line to cut, or a piece of fabric to trim, but one of your hands is occupied — you can't let go and use both hands to open your knife. With our new One-Hander lockbacks, a simple push with your thumb on the specially-shaped oval thumbhole opener and you're good to go. In two models: single blade serrated drop point, and a patented double lockback two-blade Law Enforcement (LE) ver-



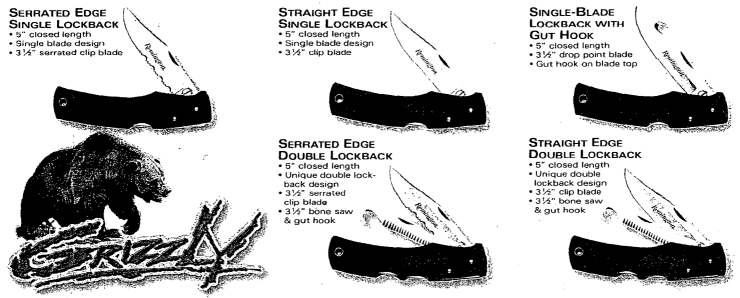
LAMINATED WOOD HANDLE **KEVLAR® HANDLE ATS KNIVES ATS KNIVES** Kevlar^e-impregnated nylon handles with Remington logo Multi-colored laminated wood handle ATS 34 steel clip/drop point blade versions with Remington logo Thumb notch on top edge of blade
Rem-34-ATS engraved blades ATS 34 steel clip/drop point blade versions Thumb notch on top edge of blade Lanyard hole Rem-34-ATS engraved blades Lanvard hole مينية من المركز الم Remington[®] Bandit[™] Knives — With These Great Features and Value Pricing, They're a Steal!

Smooth black synthetic handles, gold logo, and quality construction married with a collection of the most useful blades you could ever want in an economy-priced knife make these a "must have" for anyone who appreciates value in a pocket knife. Buy 'em to carry, give them as gifts, or collect the whole set!



Remington[®] Grizzly[™] Lockbacks — Our "Magnum" Folding Knives.

It's hard to find a tougher, more versatile knife than our Grizzly". Though compact, it opens up and locks to the size and strength of a large fixed-blade knife. Rugged RemGrip" handles provide a non-slip grip for tough outdoor jobs. All two-bladed knives in the series feature an individual locking system for each blade.



Sportsman[™] Knives — Valuable Accessories for Farm, Home, and Hunting.

These fixed-blade knives feature blades of 440A stainless steel, set in a variety of handle designs and colors to meet any need. (*Note: All Sportsman'' fixed-blade knives available in box or clampack packaging.*)



59

411-12

HOLDING KNIVES

Delrin[®] and Laminated-Wood Folding Knives — Built-In Remington[®] Toughness and Utility.

٠,

A first pocket knife has been a traditional "rite of passage" for youngsters into the world of the outdoors. Shapes and styles have changed over the years, and Remington folders reflect the most enduring of them, both in popularity and quality of materials that will last a lifetime.



CANOE. closed léngth 3/4" spear blade 1¹⁵/16" pen blade Remington shield or handle



- clip blade
- Lockback design
- Remington shield
- on handle



- " sheepfoot blade · Remington shield
- on handle



Remington shield on handle



TRAPPER 4 1/16" closed length

- 3" clip blade
- 3" spey blade Remington shield
- on handle

Includes display box or clampack

REMINGTON®

FOLDING KNIFE FEATURES

Nickel-silver bolsters

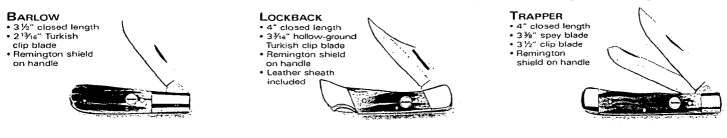
• Full lifetime warranty

 440A stainless-steel blades Scotchbrite blade finish
"Remington U.S.A." tang stamp

Brass liners

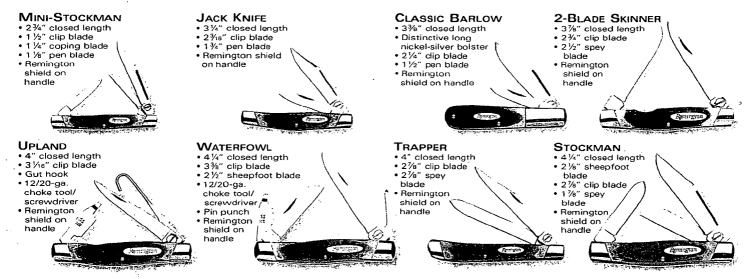
Genuine Stag Handle Knives — For a Lifetime of Beauty and Service.

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



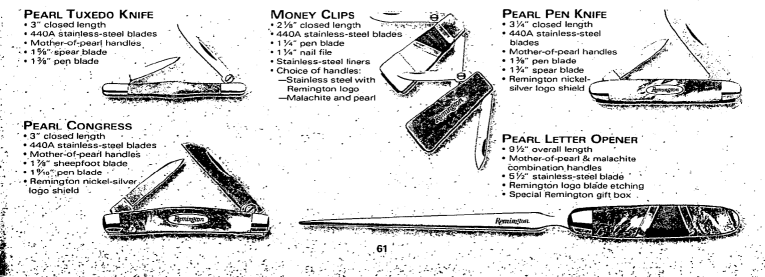
Remington[®] 9500[™] Series — The Enduring Tradition of Carbon Steel.

The Remington 9500[™] Series features polished carbon-steel blades, sawcut Delrin[®] handles with nickel-silver Remington shield, brass liners, nickel-silver bolsters, "Remington U.S.A." tang stamp, life-time warranty, and attractive display box or clampack.



Remington[®] Executive Knives — Gifts in Good Taste.

The Remington gift line provides an exceptional combination of handsome appearance, refined high quality, and useful practicality. They make appropriate, highly appreciated gifts for any occasion and reflect well on your own good taste.



BARBER • R 0002831

FACTORY PARTS AND ACCESSORIES

Genuine Remington[®] Parts and Accessories — Keep Your Firearm Factory-New for Generations.



STRAIGHT-RIFLED TURKEY CHOKE & TRUGLO® FIBER OPTIC SIGHTS • New Extended Straight-Rifled Turkey Super Full Rem" Choke enhances patterns by stabilizing shot cup/wad as it exits barrel

 Light-gathering TRUGLO[•] Magnum "Gobble Dot" sights use fiber optic technology to "amplify" available light for precise sight picture

MODEL 1100" & 11-87

(12-GA ONLY)



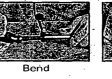


MODEL 700" BOLT DISASSEMBLY TOOL

- Aids safe removal of firing pin/spring assembly
- Black synthetic material won't scratch bolt bluing
- Simple, two-hand operation









Twist

Rem[™] Choke Tubes

* New For 1998

Model	Long Action	Short Action	Magnum Action	Shotgun (12-gauge)
Model 700*				
ADL	•	• .	•	
BDL	•	•	•	
Mtn. Rifle	•	•		
Model Seven"		•		
Model 11-87"				•
Model 870"				•
Model 1100"				•

REMINGTON® FACTORY-FIT SYNTHETIC STOCKS/FORE-ENDS



·	12-ga.	20-ga
Turkey Super Full (lead shot only)	•	• *
Turkey Extra Full (lead shot only)	•	
Turkey Extended Straight Rifled	•	
Full (12-ga. steel or lead, 20-ga. lead only)	•	•
Modified (steel or lead)	•	•
Improved Cylinder (steel or lead)	•	•
Sporting Clays SC1 - Skeet (steel or lead)	•	•
Sporting Clays SC2 - Imp. Cyl. (steel or lead)	•	•
Sporting Clays SC3 - Light Mod. (steel or lead)	•	•
Sporting Clays SC4 - Mod. (steel or lead)	•	•
Sporting Clays 4-Piece Combo set	•	
Skeet (steel or lead)	•	•
Improved Skeet (steel or lead)	•	
Trap Full' (lead shot only)	•	
Trap Extra Full' (lead shot only)	•	
Trap Super Full' (lead shot only)	•	
Extended Rifled	•	
Rifled	•	
Wrench	•	•

SHOTGUN SCOPE RIB MOUNT SYSTEM

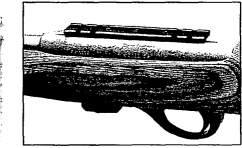
- · Permits scope mounting on Remington 12-ga. vent ribs
- Cantilever design allows normal scope eye relief
- Converts vent rib field barrel for big-game & turkey hunting
- Takes advantage of improved slug accuracy
- Fast, easy installation



Rimfire Rifle Magazine Clips

	Model 597"	Model 522" Viper*	Model 581''', 541''	Nylon 77"		
5-shot			•	•		
9-shot	• (Mag	inum)				
10-shot	•	•	•	•		



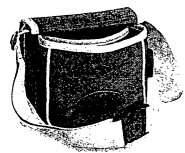


MODEL 597" SCOPE MOUNTING RAIL

Centerfire Magazine Clips

Caliber	.22-250 .222	2 .223	6mm	.243	.257 .25-06 Roberts	.270	7 x 64	.280	7mm-08	.30-06	.308	.35 Whelen	7 mm Rem. Mag	.300 . Win. Mag.	.300 Wby. Mag	.338 Win. Mag.
Model 700" BDL (DM) Blued			•	-	•	•		•	•	•	•		•	•		•
Model 700" BDL (DM) Blued w/Engraving	3		٠	•	•	•		•	•	•	•		•	•		•
Model 700" BDL SS (DM) Satin Stainless			•	•	•	•		•	•	•	•		•	•	•	
Model 700" Mtn. Rifle (DM) Satin Blued				•	•	•	•	•	•	•						
Models Four", 7400", 742", 740", 74"			•	•		•		•		•	•	•				
Models Six'", 7600", 760", 76"			•	•	• •	•		٠	•	•	•	•				
Model 788*	• •	•	_	٠					•		•					

Remington[®] Shooting Accessories — The Best Offerings In Hunting and Shooting Sports.



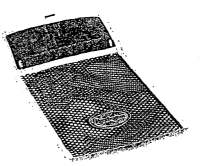
DIVIDED SHELL POUCH

- Two pockets to separate fired from unfired shells
- Available in Remington Green or tan Propex nylon
- Web carrying strap
- Distinctive leather "Remington" patch



SHOOTER'S BAG

- Large compartments with protective flaps and velcro closures
- Available in Remington Green or tan Propex nylon
- · Web carrying strap
- Distinctive leather "Remington" patch



MESH SHELL BAG

- · Large-capacity empty shell bag with spring-loaded mouth opener
- Available in Remington Green or tan Propex nylon
- Chrome belt clip
- Distinctive leather "Remington" patch



RELOADER'S SHELL BAG

- Pocket for full box of ammo and bottom-zip shell bag
- Available in Remington Green or tan Propex nylon
- Twin belt loops
- Distinctive leather
- "Remington" patch

DECOY CARRY BAGS

Our decoy bags are constructed of strong, weatherproof nylon mesh with sturdy shoulder straps to leave hands free for carrying your gun. Sizes include a small backpack version (18" x 24"), and two larger bags for bigger rigs (36" × 48" & 36" × 55").

REMINGTON GUN SOCK Protect your firearms during transport with one of our gun socks. Eliminates imprints from hard case foam interiors.

SHOTGUN AND RIFLE SLINGS

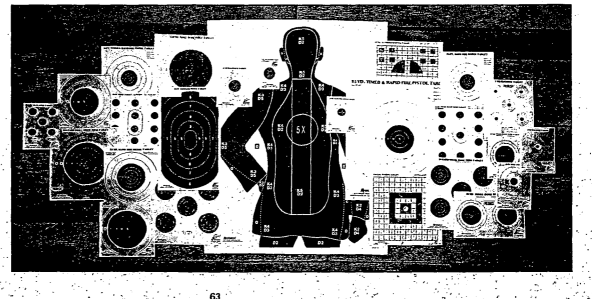
Durable Cordura^e material,

- reinforced with nylon stitching Non-slip tachiner inside surface
- 2¹/₂" x 16" pads and adjustable 1" nylon straps
- Color options: Mossy Oak*

Treestand*camo, brown camo, Advantage^e camo, and black

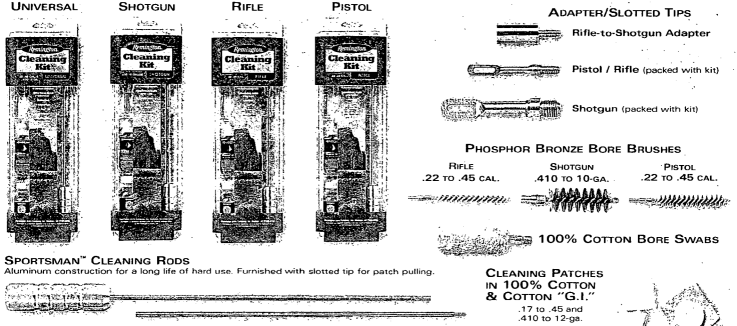
REMINGTON® PAPER TARGETS

Includes a full array of targets used for competition, practice, and sightingin. In 27 centerfire, rimfire, and air-gun versions.



Sportsman[™] Cleaning Kits and Accessories Complete Firearms Care at a Modest Cost.

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





Rem[™] Oil

Rem" Oil displaces and repels moisture, leaving a thin but effective barrier against rust and corrosion. 1-oz. bottle packed with all Sportsman" Cleaning Kits.

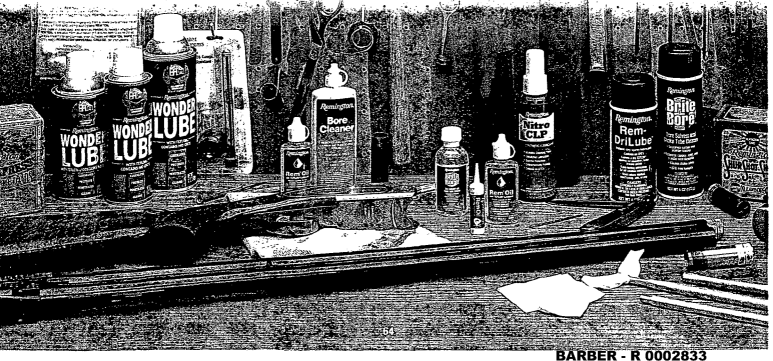
BARBER - R 0002833

BRITE BORE"

SOLVENT/CLEANER Remington Bright Bore" is a versatile cleaner for barrels, choke tubes, and actions. 2-oz. bottle packed with all Sportsman" Cleaning Kits. UTILITY BRUSHES Available with either nylon or phosphor bronze bristles.







SUBRICANTS AND CLEANERS

WONDERLUBE" Teflon[®] formula provides a slick, long-lasting lubricating film. Removes moisture from metal pores, creating a barrier to wetness and hand-deposited body salts.

Low-viscosity formula frees up rusted bolts and threads, and digs beneath

adhesives and tape for easy separation. Permits

fast wipe-off removal of

grit, grease, and grime from metal surfaces.

Available in 9-oz. and 12-oz. CFC-free spray cans.

Remington[®] Cleaners and Lubricants — What We Use on Our Own Guns.



Remington

e eane

em

The most versatile gun oil you can buy. It cleans dirt and grime from exposed metal surfaces, displaces non-visible moisture from metal pores, and protects internal and external metal parts from rust and corro-sion. Its exclusive Teflon[•] formula provides a tough, thin, long-lasting lubricating film that keeps actions working smoothly by reducing metal-to-metal wear. Comes in 1-oz. squeeze bottle for field use and 4-oz. and 10-oz. aerosol.



emingtor

Bore



REMINGTON® BORE

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





BRITE BORE" SOLVENT/CLEANER

Works effectively to clean powder residue and grime from actions; remove cop-per and lead fouling from rifle barrels as well as plastic wad residue from shotgun barrels; and soak off lead and powder deposits from choke tubes. CFC-free 6-oz. can with jet-spray extension tube

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



Remington Rem-DriLube

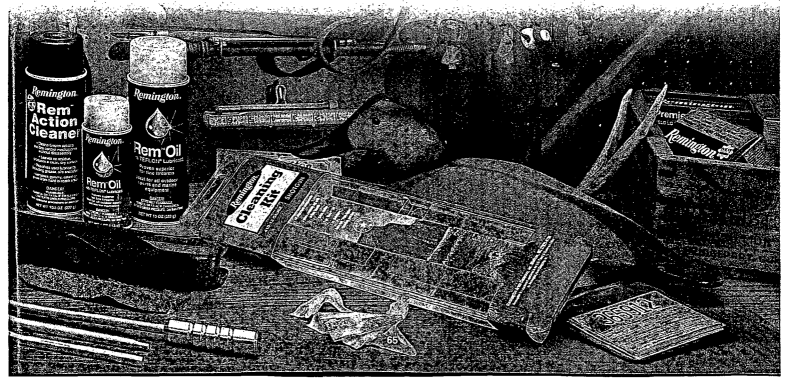
REM DRILUBE" Teflon^{*} base provides a tough, non-congealing film without the residue of dry graphite lubes. Keeps firearms functioning dependably to -40°F. Available i

4-oz, aerosol can.



REMINGTON® NITRO CLP

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



HEARING PROTECTION

Remington[®] Hearing Protection — A Critical Part of Your Safety Equipment.

All shooters should use some form of hearing protection, so that's why we've developed a line of ear muffs and insert plugs that combine convenience, comfort and rated effectiveness. Remington hearing protection – because it's really hard to shoot with your fingers in your ears.





M-24 EAR MUFFS These muffs can be worn in

three positions to suit individual shooter preference. Comfortable vinyl cushions make a highly effective seal around the ear, and are easily removed for washing or replacement. NRR of 24.



PC-27 INSERT PLUGS

For those shooters who prefer to have their ear plugs more easily available, our PC-27 plugs come with an attached cord that hangs around the neck when not in use. NRR of 27.



M-29 EAR MUFFS

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



P-27 INSERT PLUGS Designed for repeated use, they're constructed of soft, sound-attenuating material around a pocket of air that effectively fractures air waves and reduces sound intensity. NRR of 27.



M-28 EAR MUFFS

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

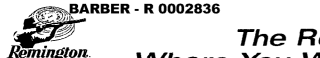


P-30 INSERT PLUGS

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



BARBER - R 0002835 R 2196399





There are no secrets to being a top shotgunner, just proven techniques that work if someone shows them to you. That's the purpose of the Remington Shooting School. Our unique REM method of instruction provides shooters with solid recall of what they learn...Reading the target, Eye contact and Movement. Whether your interest is trap, skeet, sporting clays or wingshooting, the Remington Shooting School will help you develop and perfect your own natural abilities while enjoying a top-flight program. The staff is made up of experienced NSCA-certified instructors and guest clay-target champions. A comprehensive 3-day agenda covers shooting techniques, proper gun fit, and choke selection, as well as other important factors such as proper eye focus and mental attitude. The school has locations in upstate New York and Orlando, Florida, and our new expanded program will take the Remington Shooting School on the road. The 3-day allinclusive, value-packed instructional program offers you fun, fine food, first-class accommodations, and unlimited targets and ammo. Classes are limited and filling fast, so call us soon for additional information, locations and dates: 1 (800) 742-7053.

IIII



REMINGTON SHOOTING SCHOOL AND STREN

Stren[®] — The Most Dependable Fishing Lines in the World.

SENSOR[™] — WHEN A LINE IS THIS REVOLUTIONARY, IT'S SURE TO CATCH ON WITH FISHERMEN

Introducing Stren Sensor", the lowest-stretch monofilament line in the world. It's made with an exclusive co-extrusion process that delivers the sensitivity of a "superline" with the superior knot strength and abrasion resistance of a monofilament. With Stren Sensor", anglers will feel more strikes, set hooks faster, and land many fish that otherwise would have gotten away. Available in clear, in 4- to 20-lb. test.



SENSO

IN THE STREET STREET

ORIGINAL STREN®

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

STERES EASY CAST EASY CAST Here Hand Canne Comme

EASY CAST[™]

- Superior strength
- Exceptional castability
- Patented construction
- Advanced filament technology
- Excellent abrasion. resistance
- Available in new
- green, clear, & coffee • A graduated range of
- 4- to 30-lb. test

HIGH IMPACT

INDIVIDUALLY TAILORED SALT-

WATER LINES & LEADERS



Stren[®] Super Tough[™]

- Maximum abrasion resistance
- Superior knot
 strength
- Extra strength for large trophy angling
 - Wide pound-test range, 2- to 40-lb.
- Clear & lo-vis green
 colors

67



STREN® MAGNATHIN®

- Low diameter, high strength
- Extremely limp &
- flexible • Superior casting
- Superior casting
 Maximum lure action
- More line capacity on reel
- From 2- to 130-lb. test, depending on color

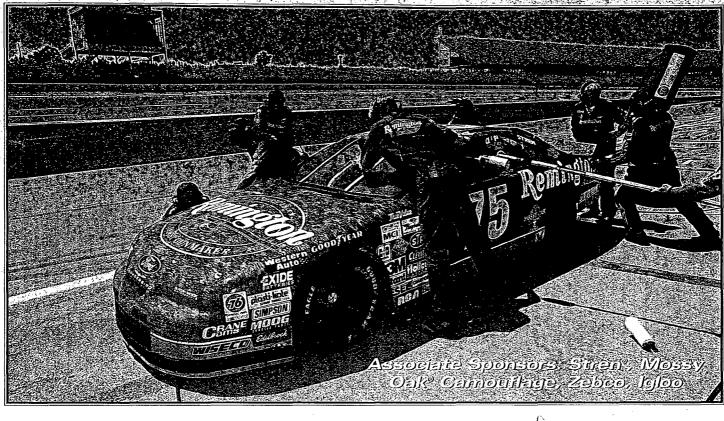


STREN® MAGNUM 7/20[™]

- Unique oval design
 Maximum abrasion resistance for use
- in heavy coverVery quiet, accurate
- lure entry
- For use on revolving spool reels only
- Ratio of actual test diameter to rated test strength is 7/20 lbs.
- Monofilament
 - Tournament (IGFA Class)
 - Braided Dacron Line
 - New Mono &
 - Fluorocarbon Leaders
 - Hard Mono Leader
 - New Sleeves & Swager
- BARBER R 0002836

Remington Racing" — This Bullet Travels at 200mph!

Going racing is a natural fit for us - Remington Arms is America's oldest gun company, and NASCAR fans share our love of hunting, fishing and conservation. So join Rick Mast and the Remington team in the hunt for NASCAR Winston Cup Series wins with car #75. We'll see you in the winners circle!





One of our rarest Bullet" Knives is once again available in our limited production collector series of modern Bullet" Knife replicas. The 1998 edition brings back the R293 "Hunter-Trader-Trapper," a classic, twoblade, single-hinged, banana jack pattern. It has a closed length of 5%" and is fitted with the original 45/16" long clip and spear blades. Like all its predecessors in the Bullet" series, this high quality knife is constructed of the best in modern materials. The double-honed 440A stainless steel blades have a Scotchbrite finish. Body construction includes nickel-silver bolsters and pins, as well as solid brass liners. Handles are made of strong, stable Delrin®, and duplicate the appearance of original shinbone stag. The mark side handle includes the distinctive and traditional inletted nickel-silver cartridge shield. Production quantities of the "Hunter-Trader-Trapper" are limited, so see your local Remington

9500, ADL, Accelerator, BDL, Bandit, Brite Bore, Bronze Point, Bullet, CBee22, Classic, Copper Solid, Copper-Lokt, Core-Lokt, Cul-M-Rite, Cyclone, Disintegrator, Driving Band, Duplex, Express, Express-Steel, Fieldmaster, Figure 8, Fireball, Gamemaster, Golden Saber, Grizzly, Gun Club, High Impact, High Velocity Golden, Kleanbore, Lead-Lokt, Lok-Knot, MagnaThin, Magnum 14/40, Magnum 7/20, Marine Magnum, Model Seven, Model 11-96, Model 32, Model 36, Model 40-X, Model 40-XR, Model 40-XR, Model 40-XR, Model 40-XR, Model 40-XR, Model 40-XR, Model 40-XE, Model 40-XR, Model 4

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, actual prices may vary 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 sorial 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



Consumer Information, Arms Service, Parts and Repairs, and Custom Shop: 1 (800) 243-9700. Reach us on the web at: www.Remington.com

H-42606-98

dealer and get your order in soon!

©1998 Remington Arms Company, Inc