

R 2198190

DEAR OUTDOOR COMMUNICATOR:

Blending tradition and innovation isn't easy - but at Remington, we're doing just that. S For 177 years, some of the finest firearms money can buy have come out of the Remington factory. Generations of shooters have depended on Remington shotguns, rifles and ammunition for superior performance and unquestioned durability. A That alone is enough to enshrine the Remington name. But why stop there? \oplus For 1993, we're introducing an important collection of new and enhanced products that will strengthen our already extensive product line. And we want to keep you the writers, editors, photographers, and other members of the outdoor media – updated on our activities. This Media Resource Center will help. you find and organize the information you need about Remington. As you read this guide, you'll learn about our various programs to support the outdoor media, from our product trial program to our comprehensive photo library. And if you have any questions or comments, feel free to call our information line-any time of the day or night. At Remington, we take great pride in our relationship with the outdoor media, and we thank you for your interest in Remington products. If there are any other ways that we can help you, please let us know.

> WILLIAM A. WOHL, SR. Manager, Press Relations

SUMMARY

ONTENTS

- 1 .
- PROGRAMS 2
- NEW PRODUCTS
- PRESS RELEASES
- Р НОТО S 8
- FIREARMS NEWS 9
- AMMUNITION NEWS 14
- APPAREL NEWS 20
- REMINGTON CATALOG
- ROLODEX CARDS 24

- - - - .
 - · · · · ·

FEATURE IDEAS AND INFORMATION

Nec

Need idéas or background data? Get what you need the easy way, through Remington's feature-story ideas and press releases.

FECHNICAL SUPPORT

Technical data on firearms used to be hard to find... but then Remington introduced its technical upport service for outdoor writers. Your questions will be directed to n expert who can give you the nswers you need.

NRITERS' ORGANIZATION

f you're a member of an outdoor /riters' organization, chances are lemington actively supports it.

New Product Information and Press Releases

Get the advance word on new Remington products, as well as data on our classic offerings. Our Product Information Guide is a detailed, technically-oriented resource for the comprehensive Remington product line, and our press releases are designed especially for outdoor writers.

PRODUCT TRIAL Program

Writers are invited to evaluate Remington products. Don't just go on what we say – try a Remington product for yourself.



A COLLECTION OF TOOLS TO HELP YOU COVER THE GREAT OUTDOORS:

PHOTOGRAPHS

A picture may be worth a thousand words, but at Remington, we believe that your words are worth a

thousand pictures. Our extensive photography library will enhance any story.



T CETERA

Charts, contact numbers, specs... if they'll help you, you'll likely find them in this Media Kit. And if you'd like us to include anything else in the Kit, just call and let us' know!

REMINGTON 24-HOUR INFORMATION LINE (302) 774-5048

EATURE IDEAS & INFORMATION

You know how it feels all too well... either you're searching for that singular idea that will trigger the "Ultimate Outdoor Story," or you have a great idea but no information for developing it. And meanwhile, your deadlines aren't getting any longer.

, But now, with Remington's feature-story ideas and press releases, you can put those worries behind you. Use our leads to complement your work or fill a special need. We're on top of important firearms and outdoor stories from all points on the globe, so we have the up-to-date information that writers need. Many of our releases have their own art and photography. Just let us know what you need, and we'll be happy to send it to you.

ECHNICAL SUPPORT

Getting the latest specs on barrel sizes, choke arrangements, trajectories and shot loads isn't always easy. When it comes to technical help, there's no substitute for an experienced, informed source.

Where does one find such a source? At Remington, of course!

When you call us for technical support, we put you in touch with an expert – someone who understands your needs and, most importantly, has answers. Drop us a line, send us a fax, or give us a call – we're here to support your efforts.

HOTO LIBRARY

When your story has a big need for a photo but a small photography budget, give us a call. Remington maintains an extensive photo library exclusively for outdoor writers; our library boasts an extensive black-and-white product portfolio, along with action and color shots. We can even provide you with video clips showing Remington products. And no matter what your photo budget, this service will fit it – it's free!

OMPUTER SUPPORT If you have access to CompuServe[®], you have access to Remington! Our CompuServe database brings you up-to-theminute information on the Remington product line. CompuServe also lets you interact with the Remington experts through electronic mail. The system will be available in early 1993, so you'll be hearing more about it shortly.

You can also get the text of press releases on floppy disk. Call our Information Line and tell us which IBM or Macintosh[®] word processing format you prefer.

0

nutd

PRODUCT TRIAL Program

We don't need to tell you that the easiest way to write about a product is to have it right in front of you. You know that – and so do we.

Our Product Trial Program lets you evaluate Remington products, so you can see and feel Remington quality as well as read about it. If you have a confirmed writing assignment and wish to evaluate a Remington product, give us a call and let us know what you need. Better yet, put your request in writing and send it to us via mail or fax. Whether you're interested in evaluating firearms, gun care products, clothing, knives, ammunition, or any other Remington product, we can supply you with what you need.

Because so many writers enjoy the outdoors as a hobby and as a profession, we'd like them to be Remington products. Call us for more information about writers' prices for our full product line.

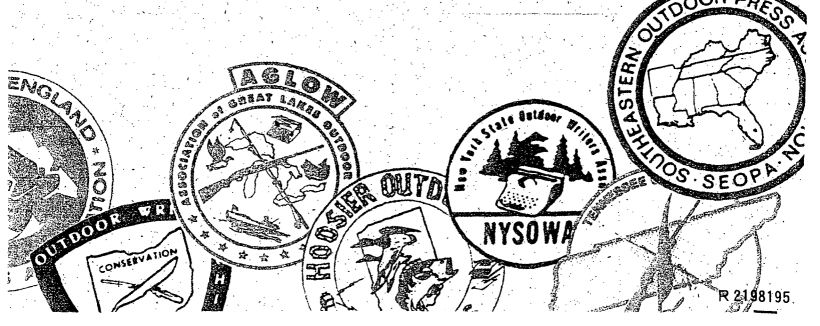
RITERS' ORGANIZATION SUPPORT

For many years, Remington has actively supported some of the country's most important writers' organizations. We believe in the contributions these organizations make and the support that they offer their members – so we back them up with annual dues payments, donations, and writing awards programs. When possible, we attend these groups' meetings, and we welcome your invitations to participate in expositions, workshops, and other activities. Shown (below) are some of the fine organizations we support:

ELEPHONE INFORMATION LINE One Call Does It All!

Have questions? Need information? Have a comment or a suggestion? Call our Information Line at (302) 774-5048 for prompt answers and responses. No hassles, no run-around – just the assistance you need.

If you have a particularly complicated question or problem, send us a fax at (302) 774-5776; be sure to include all relevant information and <u>enough advance</u> <u>notice</u>. We do understand the reality of "rush" deadlines, and can arrange to complete your request when you need it.



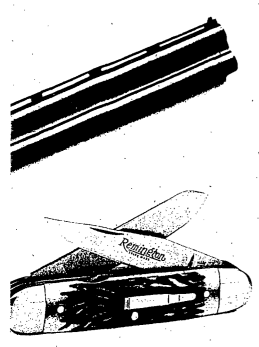
EW PRODUCTS

ITH the variety of important new Remington products headed for the shelves, 1993 is already shaping up to be a big year for us. And, of course, we want you to share in the excitement! There are many changes and additions to our product lineup – the details follow this section. Among the major new products that we're introducing – and that will be available for your review – are: ■ PEERLESS[™] 12 GAUGE OVER & UNDER SHOTGUN The first break-action Remington shotgun since the M3200. Attractive yet practical, the Peerless has superb balance and light weight. The Peerless is also fast, with a lock time of only 2-3 milliseconds. is an effective, dependable choice for hunting, law enforcement, or self-defense.

GOLDEN SABER" HPJ HANDGUN AMMUNITION High-performance pistol and revolver rounds with a revolutionary design. An advanced hollowpoint cavity and core lock let the Golden Saber" HPJ retain its weight while expanding. A stiffer jacket allows it to penetrate deep and mushroom uniformly. A remarkably accurate round, the Golden Saber HPJ



■ SPORTSMAN'S[™] MID-PRICED LINE OF REMINGTON OUTDOOR CLOTHING Lightweight camo apparel for the most demanding outdoor conditions. The Sportsman's knit shirt, shirt jacket, pants, coverall, and the, Gamemaster jacket are all versatile, practical garments designed for the serious hunter. All garments use the Trebark II[®] camo pattern, one of the most highly adaptable and effective camo patterns available.



■ R4356 "BUSH PILOT" JULLET[™] KNIFE Chis latest member of our Bullet[™] (nife collection is a replica of Remington's classic two-bladed, Muskrat-style pocket knife. Delrin® Dura-Stag[™] handles and #440 tainless steel blades make this a uperb working knife as well as a ollectable.

I MODEL 522[™] VIPER[™] .22 Caliber Semi-Automatic Rimfire Rifle

Vith plenty of sophisticated safety eatures, and a stock made of adanced PET resin, the Viper can olerate conditions that few other juns can. An effective pistol grip

and 10-shot magazine make this utoloader an excellent choice or young, new and experienced hooters. ■ COPPER SOLID[™] SABOT DEER SLUGS IN 12 AND 20 GAUGE These 100% copper projectiles with screw-machine precision hit true and hit hard. This straight-sided slug boasts superior aerodynamics, and the tough Lexan[•] sabot prevents upset or deformation that could hinder performance. The Copper Solid delivers greater downrange energy and a flatter trajectory than any other sabot slug.



STEEL SHOTSHELLS IN AN ASSORTMENT OF NEW LOADS AND

SPECIFICATIONS

New Nitro-Steel[™] Magnum and Express Steel Shotshells feature Rustless[™] steel shot. A new Wet Proof^{**} crimp seal, along with a lacquer-coated primer seal, keeps

out damaging moisture.

These loads are the latest in steel shot technology and are ideal for wet conditions.



田出国和国际区

ERSATILE DEER AND TURKEY COMBINATION IN REMINGTON® MODEL 11-87TM AND 870TM CAMO SHOTGUNS

Hunting the wild turkey has a lot in common with big game hunting. Fact is, the turkey is sort of like a big game animal with feathers. Often tougher to hunt, too. The similarity creates a dual situation. First, turkeys provide an opportunity to go big game hunting in the spring. Second, many shotgun adaptations designed for deer turn out to be equally useful for turkeys - like the use of rifle sights and short barrels. In 1993, Remington® introduces versatile combination shotguns designed to produce tight shot patterns and have the accuracy of today's modern rifled slugs. They are the fully-camouflaged Model 11-87[™] autoloading and Model 870[™] pump action Special Purpose Synthetic Big Game (SPS-BG-Camo) shotguns – two 12-gauge shotguns with all the elements required for effective deer and ' turkey hunting. Both have short barrels (21-inch and 20-inch respectively) with adjustable rifle sights. The key to their versatility is Remington's Rem[™] choke system of interchangeable choke tubes. Both guns come with a new, extended length Super Full Turkey tube of 0.665" choke diameter for exceptionally tight, dense, turkey-load patterns. The new tube

has an exposed, knurled end-ring for fast, easy insertion and removal by hand. Also supplied with each gun is Remington's Rifled choke tube insert that successfully delivers the inherent accuracy potential of the most modern shotgun slugs. Additional versatility comes from the inclusion of a third, Improved Cylinder choke tube. Remington's combination deer and turkey guns come complete with rugged synthetic stocks that promise long-term, maintenance-free life under hard use. Both guns are completely covered with a tough, durable coating of Mossy Oak[®] Bottomland[™] camouflage on stock, fore-end barrel, receiver and magazine cap. Both are also fitted with Q.D. sling swivels and a wide, non-slip carrying sling of Du Pont Cordura® in the same camo pattern. 'And both have three-inch chambers for the heaviest Magnum deer and turkey loads. • New, combination deer and turkey Model 11-87 and 870 SPS-BG-Camo guns will be available in the first quarter of 1993. Suggested retail prices are: Model 11-87 - \$683.00; Model 870 -\$443.00.

EW REMINGTON[®] SLUG SHOTGUNS COMBINE FULLY-RIFLED BARRELS AND SYNTHETIC STOCKS

Dramatic, recent improvements in the accuracy potential of deer slugs, both rifled and sabot-type, have placed increased emphasis on the ability of shotguns to capture that potential. In 1993, Remington[®] will offer deer hunters a choice of two shotguns whose own design matches the advanced technology and inherent accuracy for the newest slugs. ■ Remington has combined fully-rifled barrels with synthetic stocks on new versions of its Model 11-87TM autoloading and Model 870TM pump action, special purpose synthetic deer guns (SPS-Deer). This new combination gives deer hunters the most accurate, durable and practical-deer guns Remington has ever produced. ■ Accuracy comes from the fully-rifled barrels (of 21-inch and 20-inch lengths respectively) with adjustable, rifle sights and a 1 in 35" twist. Durability is inherent in stable, strong and maintenance-free synthetic stocks. In-the-field practicality comes from a non-reflective, black matte finish on all exposed metal parts; the black, glare-free synthetic stock; and factory-installed sling swivels with a black, non-slip carrying sling. ■ The bonus benefit of these design features comes from their presence in the most popular and highly regarded autoloading and pump action shotguns on the market. New Model 11-87 and 870 SPS-Deer (fully rifled) guns will be available in mid-1993. Suggested retail prices are: Model 11-87 SPS-Deer – \$625.00; Model 870 SPS-Deer – \$385.00.

RODUCT NEWS

山顶自然10.61.85。

NDIVIDUAL EXTRA BARRELS NOW OFFERED FOR REMINGTON® SP-10™ MAGNUM SHOTGUNS

Remington[∞] will add economical versatility to its SP-10[™] Magnum 10-gauge shotguns in 1993 by offering the option of extra barrels. This will now allow hunters to increase the end-use flexibility of both new and existing SP-10 Magnum autoloaders by the simple purchase of an extra barrel. ■ Historically, 10-gauge shotguns were designed and intended for long-range waterfowling. And their practicality for waterfowling has actually increased in recent years with the introduction of larger-pellet, steel shot loads. However, the continued growth of turkey hunting has also established the benefit of the 10gauge for retaining effective pattern densities and power on longer range shots. ■ Optional extra barrels for the SP-10 Magnum will include both 26and 30-inch vent rib versions, and a 22-inch barrel ' cquipped with adjustable rifle sights. For additional versatility, each extra barrel will be supplied with three interchangeable RemTM chokes – Full and Modified for use with either lead or steel, and Turkey Extra Full for lead-shot turkey loads. ■ Suggested retail prices are: 26" and 30" vent rib barrels – \$252.00; 22" rifle-sighted turkey barrel – \$212.00.

EW TURKEY-CAMO VERSION OF REMINGTON® SP-10™ MAGNUM SHOTGUN

In 1993, Remington[®] will offer its SP-10[™] Magnum 10-gauge autoloading shotgun in a completely camouflaged, short-barrel version designed expressly for turkey hunting – but with Rem[™] choke options. for other types of hunting as well.
The continued growth and popularity of turkey hunting in North America has created a need for shotguns specifically outfitted for turkey hunters. Simultaneously, ever-growing hunting pressure on increasingly wary gobblers has created additional needs - more effective concealment and heavier loads.
Remington's new SP-10 Magnum-Camo meets all these requirements completely. The butt stock, fore-end, receiver, barrel, and even the magazine cap are completely dressed in a highly durable coating of Mossy Oak® Bottomland[™] camo, one of the most universally effective patterns for blending into turkey-cover background. Other exposed metal parts, such as the bolt body and trigger guard, have a black matte finish. The SP-10 Magnum-Camo provides maximum, 3¹/₂-inch, 10-gauge firepower of up to 2¹/₄-oz. loads, retaining effective pattern density even on longer shots. Exceptional pellet concentration is established from the muzzle with Remington's Turkey, Extra-Full Rem™ choke. And, as an additional benefit of the gas-operated, autoloading action, the SP-10 Magnum produces this kind of firepower without the shoulder-shocking recoil of

heavy-gauge, fixed-action shotguns.
To free up both hands for other gear while moving, the SP-10 Magnum-Camo is also equipped with swivel studs, Q.D. sling swivels and a non-slip carrying sling of Du Pont Cordura® in the same camo pattern. The short, 23-inch vent rib barrel facilitates easier travel beneath overhanging tree branches and minimizes visible barrel movement during bird tracking and sighting adjustments. Precise sighting is aided by both a metal mid-bead and a Bradley-style front sight. on the barrel. Although designed basically for turkey hunting, the SP-10 Magnum-Camo remains the most versatile autoloading 10-gauge available to sportsmen. Its camo coat is equally appropriate for waterfowling. For use with steel duck and goose loads, shooters can simply replace the Extra-Full Turkey choke with a regular Full or Modified choke. ■ While many waterfowlers may find the SP-10 Magnum-Camo shotgun's 23-inch barrel to be an. actual benefit in restricted blind space, Remington has introduced a line of extra barrels for the SP-10 in 1993, increasing the flexibility and versatility of this autoloader even further.
The new Remington SP-10 Magnum-Camo will be available in the first quarter of 1993, in time for spring turkey seasons. Suggested retail price is \$1,105.00.

EW MODEL REMINGTON® 11-87™ AND 870™ SHOTGUNS – TOTALLY DESIGNED FOR TURKEY HUNTING

The ultimate design in turkey-hunting shotguns will be available from Remington[®] in 1993. For the first time, a major gunmaker has started with two, highly popular shotgun actions and designed in all the remaining elements to create the best combination of features ever assembled for turkey-hunting applications. The results are the new 12-gauge, 3-inch Magnum Remington Model 11-87[™] autoloading and Model 870[™] pump action Special Purpose Synthetic, Camo turkey guns, known simply as the Remington SPS-T-Camo shotguns.
The basic foundations of the two new turkey guns are hard to surpass. Within their individual action types, the autoloading Model 11-87 and pump action Model 870 hold a reputation as the most reliable and durable guns of their type, in terms of both design and value. In 1993, Remington adds a number of important features: synthetic stocks that are virtually indestructible for the toughest, lifetime use; short, 21-inch vent rib barrels for easy carrying beneath overhanging tree branches and almost nondetectable gun movement; integral Q.D. sling swivels; and a wide, non-slip camo carrying sling of

的最佳為良品房

tough Du Pont Cordura[®].
The design is completed with two more critical elements. First, both guns are completely dressed in a highly durable coat of Mossy Oak® Green Leaf™ camouflage - on barrel, receiver, magazine cap, and stock, and fore-end. The bolt body, trigger guard and recoil pad of each gun will be colored non-reflective black. Finally, both guns are equipped with the interchangeable Rem™ choke system that includes Remington's new, pattern-tightening, super-full turkey choke with a tight 0.665" choke diameter and a knurled extension for quick and easy insertion and removal. For versatile, alternate use, a second, Improved Cylinder Rem[™] choke tube is also supplied. ■ For precise aiming, barrels are fitted with both mid metal and front beads. In addition, both fore-end and pistol grip are checkered beneath the camo coating for firm, non-slip handling. Three-inch barrel chambers will accommodate the heaviest, current 12-gauge Magnum turkey loads. New Model 11-87 and 870 SPS-T-Camo turkey guns will be available in the first quarter of 1993. Suggested retail prices are: Model 11-87 - \$700.00; Model 870 - \$447.00.

EMINGTON® EXTENDS CALIBER SELECTION IN MODELS SEVEN™ AND 7400™ RIFLES

From nearly opposite ends of the caliber spectrum, Remington[®] has added new chamberings in 1993 to its Model Seven[™] bolt action and Model 7400[™] autoloading rifles.

MODEL SEVEN IN .17 REMINGTON The .17 Remington, the smallest and fastest centerfire varmint round, has been added to Remington's Model Seven bolt action carbine. While it won't reach its rated 4040 fps test barrel velocity in the Model Seven's shorter barrel, the .17 Remington will still bring its exceptionally flat trajectory and excellent accuracy to those who prefer the convenience of a lighter, handier, more compact varmint rifle, one that is almost three pounds lighter than traditional long, heavy-barrel types. The .17 Model Seven is supplied with a clean (no sights) 18½-inch barrel.

MODEL 7400 IN .35 WHELEN

The addition of the .35 Whelen now provides, for the first time, the most powerful, commerciallyproduced non-Magnum cartridge in an autoloading rifle. The result is one of the most versatile rifle-cartridge combinations ever offered. Always an excellent woods cartridge, the .35 Whelen also delivers sufficient, long-range energy for elk-sized game. The Model 7400 in .35 Whelen with a 22-inch barrel, and a satin stock finish will be supplied in Remington's protective, hard case suitable for airline travel. The Model Seven in .17 Remington and Model 7400 in .35 Whelen will be available in early 1993 at suggested retail prices of \$551.00 and \$503.00 respectively. EMINGTON® MODEL 7400™ AND 7600™ RIFLES NOW AVAILABLE IN SPECIAL PURPOSE FINISHES

Remington[®] Model 7400[™] autoloading and 7600[™] pump action centerfire rifles have long been the woodland workhorses of the Remington line. Totally modern in design and performance, each remains highly popular with hunters seeking fast-handling, quick-shooting rifles without sacrifice of reach and power. ■ In recognition of how and where these rifles are most likely to be used, Remington is offering them with its practical, non-reflective, Special Purpose finish in 1993. ■ The standard, American walnut stocks of these rifles will have the same satin, non-glare finish as other Remington Special Purpose guns. All exposed

DUCI

/N () /N

metal surfaces will have an equally non-reflective black matte finish. Both rifles will also be equipped with Q.D. sling swivels and a non-slip, camo-pattern carrying sling of tough Du Pont Cordura[®]. ■ Each will be chambered for two high-power, big game cartridges – the .270 Win. and .30-06 Springfield. Both rifles will have 22-inch barrels and fast-loading clip magazines with a total capacity of five (one in chamber) cartridges. ■ Remington Special Purpose Model 7400 and 7600 rifles will be available in early 1993. Suggested retail prices with hard travel case are: Model 7400 – \$503.00; Model 7600 – \$480.00.

1.11

1.0

10

EMINGTON[®] INTRODUCES "YOUTH" VERSION OF MODEL SEVEN™ BOLT ACTION RIFLE

Remington[®] has announced that it will offer a short-stocked, "Youth" version of its lightweight Model Seven rifle in 1993. Ten years ago, the company filled a niche in centerfire rifle options with this unique bolt-action carbine, which weighs just 6¼ pounds, with an 18½-inch barrel. The Model Seven earned a permanent and highly-regarded place in the Remington line, known as one of best all-around deer rifles made in America. While the Model Seven's physical dimensions captured the favor of many hunters big enough to tote standard-size guns, those same features made it the perfect rifle for shooters of smaller stature - including women and beginner youngsters. Even so, there was a need to accommodate those shooters with smaller stock dimensions. For 1993, Remington has introduced a

shortened-stock, Youth version of the Model Seven. The hardwood stock has been shortened one inch to an overall length-of-pull of 123/16 inches. This provides an "over-the-counter" Model Seven that will comfortably fit many of the country's smaller-stature shooters. Stock design permits the simple, subsequent addition of a thicker recoil pad to let it "grow" with the shooter.
The Model Seven Youth will be chambered for three, short-action cartridges with light recoil characteristics well matched to both the size of the rifle and the size of the shooter - 6mm Remington, .243 Win. and the 7mm-08 Remington, - the latter considered by many to be the best short-action deer round ever designed. First availability of the Model Seven Youth will be early 1993. Suggested retail price is \$425.00.

MANNLICHER STYLE STOCK IS NEW OPTION ON REMINGTON[®] MODEL SEVEN™ CUSTOM

Until now, the word "practical" has probably been the best single-term description of the Remington® Model Seven[™] bolt-action carbine. ■ Compact, fast-handling, effective; matching full-size rifle performance without their weight, size and bulk are other terms that apply well to the Remington Model Seven, and that have helped the Seven become regarded as one of the best all-around deer rifles built in America. In 1993, Remington's Custom Shop will offer another Model Seven option - a laminated, Mannlicher style stock. In weight, action and dimensions, the new Model Seven is similar to the original - in appearance, however, it's something else. Mating a Mannlicher style stock to a Model Seven creates a truly handsome, eye-catching rifle. overall appearance is handsome, perfectly balanced, , and the tasteful style with the light- and dark-brown color lines of its laminated wood. The laminated Mannlicher style stock not only enhances the rifle's

国旗軍為自然的另

appearance, but provides increased bedding stability. Stock'style incorporates the classic straight comb with cheek piece and comb cuts, a black, solid-rubber recoil pad, and the traditional black, steel fore-end band. The laminated wood has a high-gloss finish and functional cut-checkering on both pistol grip and fore-end. All metal work is highly polished, as is appropriate for a custom gun.
Barrel length of the Model Seven Custom MS is 20 inches; weight is 6³/₄ pounds.
This new version of the Model Seven Custom will be chambered for a broad selection of short-action cartridges - .222 Rem., .223 Rem., .22-250 Rem., .243 Win., 6mm Rem., 7mm-08 Rem., 308 Win. and .350 Rem. Magnum. Model Seven Custom MS rifles in 250 Sav., .257 Rbts., and .35 Rem. will be available at the beginning of the year on special order from the Remington Custom Shop. Suggested retail price is \$1,001.00.

IMITED EDITION MODEL 700™ CLASSIC TO BE CHAMBERED FOR .222 REMINGTON®

The 1993 Limited Edition run of the Remington[®] Model 700[™] Classic will be chambered for the .222 Remington. This is a particularly appropriate, classic, rifle-cartridge combination. Remington's Model 700 Classic stock style provides a combination of esthetic appearance and functional design long preferred by discriminating riflemen. The clean lines of the straight-comb stock without cheek piece are pleasing to the eye, promote rapid, shotgun-like mounting and sight alignment, and help reduce felt recoil. The 222 Remington ranks high as one of the truly great cartridge designs of the smokeless powder era. Developed in 1950 by Remington gun designer Mike Walker and bench-rest writer Warren Page, it has been described as "the best-balanced cartridge ever created" and "the most accurate factory varmint round ever produced." Recognizing the potential of the .222 Rem, bench rest competitors adopted it en masse and set a slew of accuracy records with it over many years.
The .222 Remington was initially developed for use in Remington's Model 722™ bolt action rifle, the parent action of the current Model 700. Matching the classic .222 Rem. round with the latest Model 700 Classic rifle creates a perfect gun-cartridge marriage for serious and sophisticated shooters.

It is the thirteenth of the Limited Edition Model 700 Classic series that began in 1981. ■ The Model 700 Classic in .222 Remington will be produced in a standard Model 700 short action with a clean, 24-inch barrel, no sights and a 1-in-14" twist. Receivers will be drilled and tapped for scope mounts. Available in early 1993 in time for varmint seasons, the Remington Model 700 Classic will have a suggested retail price of \$524.00.

PREVIOUS LIMITED EDITION MODEL 700 CLASSICS

1981:	7mm Mauser (7 x 57mm)
1982:	.257 Roberts
1983:	.300 H&H Magnum
1984:	.250-3000 Savage
1985:	.350 Remington Magnum
1986:	.264 Win. Magnum
1987:	.338 Win. Magnum
1988:	.35 Whelen
1989:	.300 Weatherby Magnum
1990:	.25-06 Remington
199 <u>1</u> :	7mm Weatherby Magnum
1992:	.220 Swift

ODEL 700™ BDL EUROPEAN FEATURES OIL FINISHED STOCK

Long popular in European hunting circles and a frequently-requested option on custom guns everywhere, the oil-finished stock will return with over-the-counter availability in 1993 as the Remington[®] Model 700[™] BDL European. ■ In the earlier days of individual gunmaking, the final touch of craftsmanship on those hand-shaped stocks was invariably a warm, richly-toned, hand-rubbed oil finish. Remington has previously produced an oil-finished stock on the Model 700 BDL for the more formal European market. Some, occasionally showing up in America, were sought after and . quickly snapped up by discriminating and tradition-minded hunters.
The Model 700 BDL European incorporates all the features of a standard Model 700 BDL, the most popular rifle make and

style in America. That includes a hinged floor plate with a drop magazine, factory-installed swivel studs and adjustable sights; Monte Carlo comb and cheek piece; pistol grip cap and fore-end tip set off with white-line spacers; and fine-line, cut checkering on both pistol grip and fore-end. The distinguishing difference on the Model 700 BDL European is a handsome, traditional, hand-rubbed oil finish on the stock. I Model 700 BDL European rifles will be chambered for the .243 Win., .270 Win., 7mm-08 Rem., .280 Rem., .30-06 Springfield with 22-inch barrels, and the 7mm Rem. Magnum with a 24-inch barrel. They are available now at a suggested retail price of \$524.00 for standard calibers and \$551.00 for the Magnum version.

R EMINGTON® EXPANDS OPTIONAL CHOICES OF MODEL 700™ STAINLESS SYNTHETIC RIFLES

Introduced in 1992, the Remington[®] all-weather, all-climate Model 700[™] stainless-synthetic bolt action rifles were snapped up about as fast as the company could produce them. Although the benefits of a stainless steel barreled action in a high-quality synthetic'stock were already well recognized, many hunters seemed to be waiting for such a combination in a Model 700. Consequently, in 1993, Remington will offer an even broader selection of actions and calibers in its model 700 stainless steel, synthetic-stocked rifles (Model BDL SS). It unites a stainless steel, BDL-style, barreled action with a sleek-profile, synthetic stock with straight comb and cheek piece. will include a hinged floor plate and will be fitted with standard-weight, 24-inch barrels for all calibers. Magnum caliber guns will feature Magnum control barrels. Barrels will be supplied clean, with no sights, but receivers will be drilled and tapped for scope mounts. Combined with the #416 stainless steel barrel, receiver and bolt are a corrosionresistant follower and fire control. A new exceptionally fine matte finish on the un-blued metal provides an attractive, polished appearance while remaining non-reflective.
The stock has a textured, black, non-reflective finish and positive checkering on both pistol grip and fore-end. Plated sling swivel studs are standard.
The Model 700 BDL SS will be produced in both short-action, standard long

action and Magnum specifications for a broad selection of 14 calibers. Choices in short action will include .223 Rem., .243 Win., 6mm Rem., 7mm-08 Rem. and .308 Win.; in standard long action -.25-06 Rem., .270 Win., .280 Rem. and .30-06 Springfield; in Magnums - 7mm Rem. Mag., 7mm Wby. Mag., .300 Win. Mag., .300 Wby. Mag. and .338 Win. Mag.
This offers hunters a virtually weather-proof, maintenance-free version of the country's most highly-regarded bolt-action rifle, in caliber options for every potential hunting application in North America. The new Módel 700 BDL SS presents a standard-weight rifle for greater recoil absorption and the maximum ballistic potential of a 24-inch barrel. Average weight is 6 3/4 lbs. for short action calibers and 7 lbs. for long action Magnums. The Model 700 MTR SS (Mountain Rifle, Stainless Steel), introduced in 1992, remains available with the shorter and lighter, tapered 22-inch barrel in a caliber choice of .25-06 Rem., .270 Win., .280 Rem. and .30-06 Springfield. Both rifles, however, utilize the same slim stock with straight comb and cheek piece. Average weight is 6^{3}_{4} lbs. \blacksquare New Model 700 BDL SS stainless steel, synthetic-stocked rifles will be available in the first quarter of 1993 at a suggested retail price of \$585.00 for standard calibers and \$612.00 for Magnums.

F 10121日公112日15

EMINGTON® ADDS .220 SWIFT CHAMBERING TO MODEL 700™ VARMINT SYNTHETIC

With the introduction of the Model 700™ Varmint Synthetic in 1992, Remington[®] created what many shooters consider to be the ultimate state-of-the-art in current varmint rifles. Simultaneously, the company announced the chambering of the 1992 Limited Edition Model 700 Classic for the .220 Swift, the first Remington production-grade rifle ever produced for this legendary cartridge.
This year, Remington will merge the two - adding the .220 Swift to the Model 700 Varmint Synthetic (700 VS). The result of the merger not only creates a permanent "home" for the .220 Swift in the Remington rifle line, but does so in a rifle ideally designed for a cartridge known for exceptional high velocity and superb accuracy. ■ The Model 700 VS is spun off the same design technology applied previously to Remington's Model 700 Police and M-24 military rifles. It utilizes a composite stock of fiberglass reinforced with graphite and exceptionally stable

Du Pont Kevlar[®]. The action is then set in a precision-machined aluminum bedding block that extends from the recoil lug back through the rear tang of the receiver and is locked in place by two, uniformly-torqued bolts. Completing the rifle is a 24-inch heavy barrel completely free-floated for multiple-shot accuracy: I The barrel, receiver and all exposed metal surfaces of the Model 700 VS have a fine, non-reflective, black matte finish. The stock is dark gray with a low-luster, textured finish, a black rubber butt pad, and front and rear sling swivel studs. ■ In addition to the 1993 .220 Swift introduction, the Remington Model 700 VS is also chambered for the .223 Remington, .22-250 Remington and .308 Win. Model 700 VS rifles in the .220 Swift chambering will be available in the first quarter of 1993 at a suggested retail price of \$632.00.

EMINGTON® ADDS HEAVY BARREL VERSION OF MODEL 541-T[™] RIMFIRE RIFLE

Twenty six years ago, the Remington Arms Company introduced a revolutionary new locking system for bolt action rimfire rifles, one that offered previously unmatched levels of strength, accuracy and fast lock time. It has subsequently appeared in a successful series of Remington® rimfire bolt actions, from several sporters on up to sophisticated target rifles. That system continues today as the basic action for Remington rimfire bolt guns, as unique and exclusive now as it was then. The newest addition to this system, in 1993, will be an equally unique rifle that is a "first" in rimfire sporters. It is the new Model 541-T[™] HB (Heavy Barrel). ■ The original 1972 Model 541[™] was introduced as a semi- fancy sporter with a target rifle action. Today's Model 541-T HB retains the rifle's original action, but has been fitted with a heavy, 24-inch varmint-style barrel. It is, in effect, a rimfire version of the Remington centerfire Model 700[™] Varmint Special. ■ Normally, bolt action rimfire rifles lock up on a single point when the bolt handle is turned down into a slot in the receiver. In Remington's distinctive rear locking system, three separate pairs of bolt lugs, that are an integral part of the bolt body, lock directly into corresponding lug shoulders forged into the solid steel receiver.
Use of a centerfire trigger mechanism provides a crisper, less spongy trigger pull and

eliminates the creep often found on rimfire triggers. As another bonus of the rear locking system, the trigger has the fastest known lock time of any rifle action, a critical factor in accurate shooting involving either paper and metallic targets or small game. This heavy barrel version simply incorporates an enlarged barrel channel in the Model 541-T's original, straight-comb, classic-style, American walnut stock. It also retains a smooth, satin finish and tasteful cut checkering on both pistol grip and fore-end. Also included is a black, checkered butt. plate and pistol grip cap and a black fore-end tip. Average weight is 6½ pounds.
For complete sight versatility, the Model 541-T HB's receiver is drilled and tapped for scope mounts and supplied with a clean barrel. Its increased accuracy potential should prove ideal for target shooters, rimfire metallic silhouette competitors, squirrel and small game hunters and any shooters for whom superior accuracy holds high priority. Also, the added weight of its heavy barrel creates an ideal and economical means of practicing off-hand shooting with a rimfire rifle that duplicates the heft and feel of a centerfire. Model 541-T Heavy Barrel rifles will be available in the spring of 1993 at a suggested retail price of \$397.00.

EW REMINGTON[®] PREMIER FIELD LOADS OFFER "STATE-OF-THE-ART" SHOTSHELL DESIGN

Serious and experienced field gunners have long known that well-balanced loads constructed of top quality components are more important to effective shotshell performance than heavy charges and maximum velocity. They had learned early on that good pattern density and uniformity, for example, were more critical than how fast the patterns got there.
As a result, these field hunters tended to avoid the two ends of the shotshell spectrum - the heavy, high-brass stuff and the low-end bargain loads. Frequently, they simply used clay target loads, knowing that these were always the highest-quality combination of construction and components. However, these shells were limited to the smaller shot sizes and lightest loads. What hunters usually couldn't find, for example, was a quality, 12-gauge field shell that also offered 11/4-02. loads and, when appropriate, No. 6 shot. Now Remington[®] has answered their needs with a broad new line of "Premier" field loads that combine the quality of clay target shell components with adequate, well-balanced, field load specifications.

These new shells will carry Remington's hard, high-antimony, copper-plated shot, of target load quality, in a selection of No. 6, $7\frac{1}{2}$ and 8 shot sizes. They'll be loaded in Remington's uni-body, target load hull, featuring exceptional strength and high reloadability. The new loads will be easily distinguished by their green color and a new, mid-height, field load cap. The result is a new "mid-brass" load, with balanced, medium load capability.
New Remington "Premier" field loads will be available in 11 specifications spread over 12, 16 and 20 gauges. Two 12-gauge options will include 3¹/₄ -dram powder equivalents with either 1% or 14-oz. shot loads. These new shells promise to be the best that hunters can carry afield for quail, dove, pheasant, partridge, etc. Yet they're mild enough not to create shooter fatigue or strain the actions of well-cared-for shotguns. Finally, while these new field loads offer "Premier" performance, hunters will find they don't carry a premier price. First availability will be in early 1993.

			· .	•	•.
Gauge	Shell Length	Total Oz. Shot	Velocity (fps - 3 ft.)	Shot Size	
12	2 ¾ "	1 1/4	1220	6, 7½, 8	
12	2 3⁄4 "	1 1/8	1255	6, 7 ½, 8	
16	2 ¾ "	1 1/8	1185	6, 8	۰.
20	2 3⁄4 "	1	1165	6, 7 ½, 8	

REMINGTON[®] "PREMIER" FIELD LOADS

I DEEANSAIS

S TANDARD, XP-100™ LONG-RANGE PISTOLS FACTORY-EQUIPPED WITH WOOD STOCKS

Few guns have ever evolved more successfully with age than the Remington[®] XP-100[™] long-range pistol. Introduced in 1963, with a unique, bolt action design and Space-Age appearance, the XP-100 has evolved to become one of the most powerful, truly long-range handgun ever developed. ■ The evolution of the XP-100 continues in 1993 with the availability, for the first time, of two handsome wood stocks on standard production models.

THE SILHOUETTE

The first of these combines an American walnut stock with a newly-contoured 10¹/₂-inch barrel on the XP-100 "Silhouette" chambered for the 7mm BR Remington cartridge. The stock is a mid-handle style that provides central balance for one- or two-handed offhand shooting, yet adapts well for a prone, Creedmore-style position. Scalloped grip contours are universal, permitting a comfortable, natural-feeling hold with either right or left hand. The trigger guard is a gracefully-shaped, integral part of the stock itself.
For perfect adaptation to handgun metallic silhouette competition, the XP-100 "Silhouette," with 101/2-inch barrel, comes factory-equipped for both competition and short-range hunting with adjustable, square-notch rear sights that align precisely to a blade front sight. Weight is 3% pounds.

THE HUNTER

The new stock on the standard, XP-100 hunting. model with 14%-inch barrel has the same contours and shape as the "Silhouette" version, but features a truly handsome, exceptionally strong laminated wood construction. Besides the attractive appearance of its tasteful, light and dark wood tones, the laminated stock provides the strength to accommodate legitimate, big game cartridges. It will be chambered for the .223 Rem., 7mm BR Rem., .35 Rem. and the 7mm-08 Rem. - the flattest-shooting, most powerful big game round currently available in a standard-production handgun.
In keeping with its long-range capabilities, the 141/2-inch barrel, hunter version XP-100 comes without iron sights, but is drilled and tapped for scope mounts. Weight is 41/2 pounds. Both these new, production XP-100s will be supplied with new, foam-lined, protective boxes, and will be available in early 1993. Suggested retail prices: with 101/2-inch barrel and competition sights - \$613.00; with 141/2-inch barrel -\$532.00.

R 219820

ODUCT'N EWS

高加加的面面方面

N 12 AND 20-GAUGE TARGET LOADS INTRODUCED BY REMINGTON®

Remington[®] has developed two new clay target loads to answer the needs of competition shooters.

NEW 20-GAUGE; ONE-OUNCE SKEET LOAD In recent years, competitive skeet shooters have explored several ways of reducing fatigue-inducing recoil from use of fixed-action, O/U shotguns in long, 12-gauge matches. One solution involves switching to recoil-absorbing, gas-operated autoloaders for 12-gauge competition. Another employs lighter-recoiling, one-ounce, 12-gauge loads. Still other shooters used one-ounce, 20-gaugefield loads (lacking target-quality shot) or hand-loaded 20-gauge target hulls with a full ounce of shot.
Remington's new one-ounce, 20-gauge skeet load with No. 9 shot provides an effective, factory-loaded alternative that cuts recoil and eliminates the need to switch shotgun actions in a multi-gauge shoot. It enables shooters to use their familiar 20-gauge O/U shotgun or tubed set for 12-gauge competition, without loss of targetbreaking efficiency. Their experience has shown that factory-quality, one-ounce, 20-gauge loads produce scores equal to those achieved with one-ounce, or even standard 1%-ounce 12-gauge loads. New Remington 20-gauge, one-ounce skeet loads are

available now at gun clubs and other ammunition retail outlets.

NEW DUPLEX[™] 7½ X 8½ TARGET LOADS Remington's unique Duplex target loads, utilizing two different, layered shot sizes, have already proven to be highly versatile and effective target loads in both trap and sporting clays competition. The combination provides target-breaking impact from the larger pellets and pattern-filling density from the smaller ones. Tests have also shown that the combination of two shot sizes produces exceptionally well-balanced patterns.
Remington has now developed a new Duplex combination of No. 71/2 and 8½ shot. It retains the impact weight of No. 7½s while creating even greater pattern density from the 81/2s. The two shot sizes are layer-loaded by weight in a 50-50 ratio. This new Duplex option is designed for use as an effective short-yardage singles and doubles trap load and a highly versatile sporting clays load, for "all-station" use and for particular effectiveness on doubles stations with varying target angles and ranges. The Duplex concept has already found a welcome home among small bird hunters as well. Remington's new Duplex 7½ and 8½ target loads are available now.

AVY DOVE LOAD SPECIFICATIONS ADDED TO REMINGTON® SHURSHOT® LINE

In a continuing effort to offer hunters improved performance options in high volume field loads, Remington[®] has positioned six "Heavy Dove Load" specifications in 12 and 20-gauges to its well-known ShurShot[®] line. These additions provide a ¹/₈-ounce heavier loading in both gauges over the usual "discount" shells and combine them with the known quality of Remington's long-popular ShurShot shells. It's no secret that dove hunters are high-volume users of shotshells. Many savvy hunters have learned that substituting standard shot loads for typically underpowered dove offerings can improve their shooting, reduce their shell-to-bird ratio and cut their overall ammunition expenses. ■ The same results often occur with other upland game. A good "dove load" frequently turns out to be an equally good load for most field gunning. In areas where the two species overlap, hunters know that a good dove load is also a good quail load, and vice versa. ■ Remington ShurShot Heavy Dove Loads will be available in 12-gauge, 1¹/₈-ounce and 20-gauge 1-ounce specs with a selection of No. 6, 7¹/₂ and 8 shot sizes.

R EMINGTON® 12-GAUGE FOSTER SLUGS RE-DESIGNED FOR IMPROVED ACCURACY

The development of a unique and exclusive new wad column design by Remington[®] has created a significant improvement in the accuracy of its traditional, 12-gauge Foster slugs. ■ Remington began by increasing the diameter of the slug itself to create a snugger slug-to-barrel fit. Then, immediately behind the slug, it added a slightly overbore alignment disc made of high density plastic to the wad column, creating three distinct advantages:

■ First, it helps protect the slug itself from deformation cause by both firing impact and barrel contact, improving ballistic stability and accuracy; Second, it provides improved gas scaling behind the slug for better retaind velocities and more uniform velocity from shot to shot;

 Finally, the hard plastic disc actually helps reduce lead fouling in both smooth bore and rifled shotgun slug barrels.
 The result is a re-designed slug with an immediate performance benefit to hunters in the form of a 30 percent improvement in accuracy over previous 12-gauge slugs.
 The new Remington Foster slugs will be available in 12- gauge 2¼", 2¾" Magnum and 3" Magnum loadings.

R EMINGTON® ADDS NEW LOADINGS TO EXTENDED RANGE AMMUNITION LINE

Introduced in 1991, Remington's "Extended Range" line of centerfire ammunition established a new and unmatched combination of accuracy; retained velocity and game-stopping performance from factory-loaded ammunition. Remington[®] will further expand this line in 1993 with Extended Range loadings for two heavily-used and popular big-game rounds - the .270 Win., 135-grain ER and the .30-30 Win., 160-grain ER. Primarily responsible for Extended Range performance are Remington's newly-designed flat-based bullets that incorporate sleeker, secant ogive profiles, high ballistic coefficients and near-perfect concentricity. Remington's ammunition Research & Development team applied state-of-the-art computer technology to create bullet profiles that would minimize drag and maximize down-range velocities to levels previously attainable only by boat tail bullets. Superior and more dependable performance on game resulted from precision-tailoring jacket design to the velocity ranges of individual calibers. Finally, carefully-monitored bullet concentricity added match-type accuracy to game-type bullets. The combined benefit to hunters was a line of big game ammunition that not only enhanced their ability to make good shots, but to anchor game on the spot when they did.
The new .270 Win. 135-grain ER loading gives this round Extended Range accuracy and game-stopping performance at the highest velocity and energy levels, and the flattest trajectory ever achieved for it with flat-based bullets.
The .30-30 Win. 160-grain loading simply raises the performance of this venerable old-timer another notch, with greater downrange velocity and energy and tighter accuracy than any other factory-available .30-30 loads. In effect, it adds another 50 yards to the .30-30s effective range. Yet the bullet nose shape remains compatible with tubular-feed magazines.

REMINGTON EXTENDED RANGE CENTERFIRE AMMUNITION DOWNRANGE BALLISTICS*

Range (Yds.)	Velocity (ft/sec)	Energy (ft-lbs)	Trajector (Long Ra	
.270 WIN	N., 135-GR. ER		•	
**0	3000	2697	-1.5"	
100'	2780	2315	1.5"	
.200	2570	1979	0.0"	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
300	2369	1682	-6.8"	
400	2178	1421	-19.8"	
500 '	1995	1193	-40.1"	
.30-30 WI	N., 160-GR. El		· · · · · · · · · · · · · · · · · · ·	
**0	2300	1879	-0.9"	
100	1997	1416	1.8"	
150	1855	1222	0.0"	•
200	1719	1050	-4.3"	
250	1592	900	-11.6"	
300 · .	1473	771	-22.3"	• • •

*** .9" sight height for iron sights.

** 1.5" sight height for scope sights.

* From 24-inch test barrels.

EMINGTON[®] ROCKY MOUNTAIN™ WIND COAT OFFERS "CHANGE-OF-WEATHER" FLEXIBILITY

The new Remington® new Rocky Mountain™ Wind Coat is a highly versatile "carry along" and "always ready" garment that combines attractive appearance with flexibility of use for a wide variety of outdoor travel and field use.
A mid-thigh length coat, it is constructed of a lightweight, tough-wearing, outer shell of Du Pont Cordura® and Supplex* and an inner lining of the warm, comfortable Worsterlon® fabric in handsome plaid that is also used in the Rocky Mountain Vest. The key to the coat's all-around utility is a "Wind Stopper" membrane sandwiched between the outer shell and the inner lining that does exactly what its name implies. It stops wind cold, - or, equally, it stops cold wind. Worn by itself, it has sufficient warmth for moderate temperatures, yet offers protection against sudden air currents or cool breezes during movement from closed to open cover. It can also be called upon,

whenever needed, to thwart the wind chill factor by donning it over other outdoor clothing of medium to heavy insulation value.
The Wind Coat is a perfect garment to be paired with Remington's new Rocky Mountain insulated Vest depending on temperature levels. Its good looks are enhanced by a deep, front and back, western-style shoulder yoke. Added comfort and style comes from rich, brown corduroy accenting both the collar and yoke. Finally, because of its all-purpose utility and stylish appearance, the Rocky Mountain Wind Coat can double as a travel and field garment. Outdoorsmen can add space to their duffel by wearing the Wind Coat en route, either by air or vehicle. The Rocky Mountain Wind Coat will be available in versatile khaki color, and in size ranges of S-XXL. Suggested retail price is \$198.00.

EW ROCKY MOUNTAIN™ VEST AND TRAIL JACKET HAVE SYNTHETIC INSULATION SUPERIOR TO DOWN

The use of the latest micro-fiber technology gives Remington's new, lightweight Rocky Mountain™ jacket and vest the highest warmth-to-weight insulation ratio ever achieved for outdoor clothing. Both of these new items utilize Du Pont certified Micro-loft* insulation, a dramatic improvement in synthetic fibers that is actually warmer per equal weight than down.
Synthetic insulation fibers have always been superior to down in retaining greater warmth when wet, and in drying faster. Now, Micro-loft is the first synthetic fiber that also surpasses down in warmth when dry. In addition, the outer shell of these two garments is made of a new, exceptionally tight-woven micro-fiber fabric that provides improved resistance to wind and rain, is durable, yet remains soft, quiet and flexible.

Attractive western styling of both jacket and vest includes a deep yoke across the back and shoulders. Other features of the Rocky Mountain jacket and vest equip them well for comfort, convenience and durability. The collars of both are lined with comfortable and soil-masking brown corduroy.

A Worsterlon[®] plaid lining adds attractive appearance and additional warmth to the vest. To prevent air drafts from counteracting the jacket's superior insulation in extreme cold, it incorporates snug, ribknit cuffs and waist and a turn-up collar secured by two, tab-mounted snap closures. Ease of movement and flexibility is enhanced by a smooth, nylon taffeta lining and elastic gussets beneath each armpit. However, the use of gusset grommets aids in ventilation and moisture escape during heavy exertion. The combination of Micro-loft insulation and micro-fiber shell fabric creates in Remington's new Rocky Mountain vest and jacket the warmest, most weather-resistant garments of their type ever offered to outdoorsmen. Available colors are khaki and woods-blending olive. Size ranges are S-XXL. Suggested retail prices are \$123.00 for the vest and \$165.00 for the trail jacket.

 Du Pont certification mark for insulations meeting its quality standards.
 Supplex is a Du Pont certification mark.

EW .300 WIN. MAG. LOADING ADDED TO REMINGTON® SAFARI GRADE AMMUNITION LINE

Remington[®] has announced a further expansion of its Safari Grade ammunition line with the addition of the .300 Win. Magnum loaded with a 200-grain Swift A-Frame™ bullet. ■ The combination of a Swift A-Frame bullet in the .300 Win. Magnum retains the flat-shooting, long-range capability of this round while adding predictable and dependably tough A-Frame bullet performance for both very large and very dangerous game.
Swift, core-bonded A-Frame bullets have a well-earned reputation for being the toughest expanding bullets currently produced, with a core retention average of over 95 percent under all conditions. Remington Safari Grade ammunition is produced under rigid quality control in which cases, primers and final, loaded rounds are subject to multiple, individual inspections. Cases are also nickel-plated for highly reliable feeding and extraction.
This latest addition expands the caliber options in Remington's

Safari Grade ammunition line to four. Others include the .338 Win. Magnum, .375 H&H Magnum and the .416 Remington Magnum.

.300 WIN. MAGNUM,	200-GR. SWIFT PSP	÷
DOWNRANGE BALLI	STICS*	

Range (Yds)	Velocity (ft/sec)	Energy (ft-lbs)	Trajectory** (Long Range)
. 0	2845	3544	-1.5"
100	2595	2989 '	1.8"
200	2376.	2506	0.0"
300	2167	2086	-8.0"
400	1970	1722	-23.4"
500	1783	1412	-47.9"

From 24-inch test barrels.

* 1.5" sight height for scope sights.

🔠 EW REMINGTON® 9MM 147-GR. METAL-CASE MATCH IS VERSATILE LAW ENFORCEMENT ROUND

Remington[®] has added a new 9mm loading to its ammunition line that offers versatile and highly practical performance characteristics for all-around law enforcement use.
The new specification is loaded with a 147-grain, flat-nosed, metal-case, match bullet designed to provide highly dependable functioning in all types of semi-automatic or automatic law enforcement firearms. As a bonus feature, the bullet design has been specially engineered to produce superior accuracy across the board in those same firearms.
The versatility of this round permits compatible use for duty, training and competition use. It meets specification requirements for a broad spectrum of law enforcement agencies and answers the need of departments that wish to train with the same ammunition weight as that carried on duty. This new 9mm loading specification is available now.

BALLISTICS*

9MM LUC	GER, 147-Gr. M	C MATCH		
Range (Yds)	Velocity (ft/sec)	Energy (ft-lbs)	Mid-Range Trajectory	
0 ·	990	320	1.1"	
50	941	289	4.9"	

* From 4" test barrels.

WO NEW REMINGTON® SHOOTING VESTS OFFER "BEST BUY" VALUE TO GUNNERS

REMINGTON[®] "CLOSE COVER" VEST

Remington's new "Close Cover" upland vest fits well into an economical, "back to basics" category. Its design offers every practical feature important to upland hunting, including long-wearing durability, at a very affordable price. It is constructed of a midweight, but snag and abrasion-resistant blend of Dacron[®] polyester fiber and cotton.
Trim-fitting design makes it ideal for slipping through the thickest cover, but serves equally well for open field use. Roomy side patch pockets include elastic shell loops and are sewn flat without bellows to prevent snagging in tight cover and to reduce floppiness when walking. The blood-proof game pouch, made of durable and easily-washable pack nylon, is also trimmed down to minimize bulkiness. basic features include a padded shoulder patch, left breast pocket and rear license-holding loop. A full-length, non-snagging zipper line of brown Delrin® provides fast, easy closure. Essentially, this is a practical hunter's anytime, ready-to-go vest - trim fitting, tough-wearing, ample for shells and game one he can keep handy and simply slip on, zip up, and head for the alders.
Available colors are tan and blaze; sizes range is S-XXL. Suggested retail price is \$47.00.

REMINGTON SPORTING CLAYS VEST As its name indicates, the lightweight, international style of this highly practical new Remington vest is

ideal for sporting clays use. But its design is so versatile, for its cost that if a shooter were looking for just one, all-purpose vest, this might well be the one he'd choose: The solid-fabric front is constructed of a long-wearing blend of Dacron polyester and cotton and is fitted with a full-length, smooth-surfaced international shooting pad on the right side. It includes two side bellows pockets for shells and an upper left breast pocket. Just above the left bellows pocket is a uniquely-designed, zipper-closed pouch that provides secure, comfortable storage for four Remington sporting clays choke tubes. The back of the vest is made of strong, black mesh and has a divided, empty shell pouch. All these features are equally useful for trap and skeet shooting as well. However, its versatility doesn't end there. The divided rear mesh pouch also functions as a completely practical, ventilated game bag for dove. And the side bellows pockets will accommodate any kind of shells, field or target.
Lightweight construction with a mesh back make this vest extremely comfortable in warm weather, while permitting use as an outer vest over heavier clothing when appropriate. It will be available in two colors - Remington green and khaki. In khaki, it becomes an ideal lightweight vest for early-season dove hunting. Size range is S-XXL. Suggested retail price is \$65.00.

1993

PRESS

INFORMATION

RETENSIONS. INS WHAT YOU'RE CHOCTING FOR.



November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

Δ

Ε

Rennem

RM

SE

REMINGTON[®] OFFERS HIGH-POST ADJUSTABLE RIB ON MODEL 90-T[™] "SUPER SINGLE" TRAP GUN

The introduction in 1990 of the Remington[®] Model 90-TTM "Super Single" trap gun had dual significance. It was Remington's first single-barrel trap gun, and it gave serious trap shooters a choice of a high quality, competition-grade gun *completely designed and manufactured in America*.

Acceptance by the nation's highly demanding competitive trapshooters was almost instantaneous. Their bonus was a surprisingly moderate price.

Now, Remington has added an optional high-post adjustable rib to the Model 90-T, in conjunction with a matching, adjustable-comb stock. The lightweight aluminum rib is mounted on three supports. The fixed rear support in front of the receiver serves as a pivot, while the front and mid-barrel supports have four settings for different rib elevations. Point of impact can be set from a standard 60/40 pattern height to a plus-10" high setting at 40 yards. The adjustable stock comb may then be set to match the rib height for an unchanged sight picture.

The high-post adjustable rib is simply a plus to all the remaining features that have earned the Model 90-T such rapid acceptance. Handling qualities, obviously, are the first set of criteria. A near-perfect centered fulcrum of between-the-hands balance reduces barrel-starting inertia while retaining firm control. A combination of stock design and the mass of a tangless receiver reduces fatigue-building recoil. Finally, an exceptionally fast lock time of under three milliseconds provides almost instantaneous response of the gun to fire when the mind says "now!"

Durability for high-volume shooting is designed into the Model 90-T with a hardened, 4140 alloy steel receiver. Both sear and hammer are made of the same alloy steel, then heattreated for hardness and iron-nitrided to produce a super-hard, wear-resistant surface.

Basic design also provides versatility and ease of maintenance of the firing pin and retract spring. The drop-out trigger mechanism also allows instant inspection and cleaning, or installation of a complete spare unit. A unique tenon-style stock attachment permits adjustment in stock alignment. Also, the fore-end shoe can be adjusted to compensate for wear in bearing surfaces between the receiver and shoe without altering action-opening effort. That effort is reduced from the beginning by a safety block and short-throw top lever.

Model 90-T barrels are overbored, with elongated forcing cones; fixed full-choke or custom choke constrictions; and can be ordered in 32" or 34" lengths. The standard medium-high, tapered vent rib includes a white Bradley-type front bead and steel center bead.

(more)



MODEL 90-T SUPER SINGLE (continued)

Page 2

Model 90-T Super Single trap guns include a variety of other standard options. Stock choices include a Monte Carlo style with 1 1/4", 1 1/2", or 1 3/8" drop at comb; or a conventional straight stock with 1 1/2" drop. Standard length of pull is 14 3/8"; a 1-inch shorter or longer length of pull is optional.

Side plates with the Remington logo come standard; they may also be order plain so they can be engraved for customizing to personal tastes. All other exposed metal surfaces feature Remington's non-glare matter finish, with high lustre blued finish as an option.

Wood for stocks and semi-beavertail fore-ends is semi-fancy American walnut. Stock finish is low-lustre satin with deep-cut checkering of 20 lines per inch. All stocks are fitted with a black, vented rubber recoil pad. Complete, custom-made stocks of fancy or extrafancy American walnut in special dimensions and finishes are available on special order.

The Model 90-T offers a combination of features that Remington believes are unmatched by any other trap gun at any price -- superb, well-balanced design for its basic function of breaking targets; strength and durability for long-term, high volume shooting; and a selection of options to meet the individual requirements of every shooter. Models with the new highpost adjustable rib will be available in the spring of 1993. Suggested retail price of the base gun is \$2,995.00. *



1

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

REARMS

REMINGTON® ANNOUNCES THE PEERLESS[™], A NEW OVER & UNDER SHOTGUN

The new and long anticipated Remington[®] over & under shotgun is here. Its appearance was never a question of "whether," only "when." The "when" is 1993. That being answered, the important remaining question is "What's it like?"

The Peerless[™] is a shooter. It's what a good over & under should be — practical, well balanced, lightweight and affordable. And, of course, it's a Remington, designed for durability and made in America.

Remington's Peerless is attractive, with the nice, clean lines that typify the better over & unders. But it's still likely to be one of those guns that needs actual handling and use to be fully assessed and appreciated. Its most appropriate place is not on a wall, but in the field, between the hands, against the shoulder. That's what Remington had in mind.

In vital statistics, the Peerless weighs 7 ½ pounds with 26-inch barrels, light enough for fast, responsive handling without the shoulder-shocking recoil typical in a 12-gauge gun with 3- inch chambers. Yet, the weight is achieved with an all-steel receiver, not an alloy. Balance is where it should be, between the hands. The Peerless comes up fast. It has a box lock action with attractive, removable side plates.

The locking system is a modified-traditional underlock design, consisting of a solid, horseshoeshaped locking bar with two, strong, rectangular lug extensions located on either side of the bottom barrel's mid bore. The mid-bore positioning reduces the excessive receiver depth and bulk often common to underlock over & unders.

The Peerless has a gold-plated, single, selective trigger and a field use, automatic safety that can be disabled if desired. "Safe" selection is front-to-back and barrel selection, side-to-side. Extractor-ejectors are automatic. Fast lock time is one of the integral benefits that a good over & under should provide, and the Peerless does — an exceptionally fast 3.28 milliseconds.

Shooters will have a choice of three different barrel lengths, of 26, 28 and 30 inches. The barrels are topped by an 8mm wide vent rib. Sights are target gun style, with a mid bead and a Bradley-type front bead. For versatility afield, the Peerless incorporates Remington's interchangeable Rem[™] choke system. It comes equipped with three tubes: one full, one modified, and one improved cylinder. And, of course, any of the many other Rem choke constrictions can be obtained and added.

The stock is American walnut with an Imron[•] finish and generous, functional, cut checkering on both pistol grip and fore-end. The fore-end is shaped with comfortable finger grooves and tapered towards the front, and the butt stock is fitted with a black, vented recoil pad. Dimensions are 14 %[°] length of pull, 1 %[°] drop at comb and 2 %[°] drop at heel.

Limited and tasteful decoration on the Peerless includes a pointer on the left side plate and setter on the right, both set off with scroll work. The bottom of the receiver is inscribed with the Remington logo, the words "Peerless, Field" and the serial number.

Remington's new Peerless over & under shotgun will be available in the first quarter of 1993 at an affordable suggested retail price of \$1105.00.



FIREARMS

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

THE NEW REMINGTON® MODEL 522" VIPER" AN ADVANCED RIMFIRE RIFLE DESIGN

Back in 1959, the Remington^{*} Arms Company announced a new rimfire rifle prophetically (and correctly, as time has proven) described as "the gun of tomorrow." It was the revolutionary Nylon 66, an autoloading rimfire rifle that, for the first time, incorporated the use of synthetic materials in rifle design. Today, with the use of synthetic gun stocks ever popular, it's noteworthy that a Remington was the first more than a third of a century ago.

If the Nylon 66 was indeed "the gun of tomorrow" and ahead of its time, Remington's new Model 522[™] Viper[™], also an autoloading rimfire rifle, could fittingly be considered "the gun of today," with a desirable combination of modern materials, performance characteristics, function and safety features.

The Model 522 Viper utilizes an exceptionally strong, lightweight stock of a modern PET resin. In keeping with the benefits of the best synthetics, it is highly stabile and totally impervious to the effects of changing temperature and humidity. The receiver is also constructed of a Du Pont-developed high-tech synthetic. All exposed metal work, including barrel, breech bolt and trigger guard, have a non-glare, black matte finish.

Model 522 Viper design incorporates a host of performance and safety features. Fed by a drop-out clip magazine, it can not be fired when the magazine is removed. A red indicator shows when the gun is cocked and ready to fire. Both manual and last-shot, hold-open features let the shooter know when the gun is empty. The trigger mechanism includes both primary and secondary sears specially designed to prevent unintentional firing from an accidental drop or jarring impact. A protective ejection port shield is an integral part of the receiver itself.

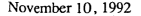
Stock shape is proportioned to fit the size and stature of younger or smaller shooters, yet remain comfortable for adults. A slim pistol grip is designed to accommodate all hands, and the semi-beavertail fore-end provides a broad hand rest for youngsters, while permitting a firm, wrap-around grip for adults. The stock is a textured, non-reflective black with positive checkering.

Sight design is versatile. The Model 522 Viper includes factory- installed, centerfire-type iron sights consisting of a fully- adjustable rear sight with a U-notch and a ramp-mounted, bead front sight. In addition, the receiver has an integral, grooved rail for scope mounting.

The detachable, clip magazine holds ten .22 long rifle rounds, for sustained plinking, target or small game shooting.

Available in January, 1993, the suggested retail price for the Model 522 Viper is \$159.00, a modest investment at today's prices for a quality-made, versatile rifle that serves a dual role of entry-level and lifetime gun.





Contact: William A. Wohl, Sr. 302-774-5048

FIREARMS

Kanne(on

S

NEW REMINGTON[®] SLUG SHOTGUNS COMBINE FULLY-RIFLED BARRELS AND SYNTHETIC STOCKS

Dramatic, recent improvements in the accuracy potential of deer slugs, both rifled and sabot-type, have placed increased emphasis on the ability of shotguns to capture that potential. In 1993, Remington[®] will offer deer hunters a choice of two shotguns whose own design both matches the advanced technology and delivers the inherent accuracy of the newest slugs.

Remington has combined fully-rifled barrels with synthetic stocks on new versions of its Model 11-87[™] autoloading and 870[™] pump action, special purpose synthetic deer guns (SPS-Deer). This new combination gives deer hunters the most accurate, durable and practical deer guns Remington has ever produced.

Accuracy comes from the fully-rifled barrels (of 21-inch and 20-inch lengths, respectively) with adjustable, rifle sights and a 1-in-35" twist. Durability is inherent in stable, strong and maintenance-free synthetic stocks. In-the-field practicality comes from a non-reflective black matte finish on all exposed metal parts; the black, glare-free synthetic stock; and factory-installed sling swivels with a black, non-slip carrying sling.

The bonus benefit of these design features comes from their presence in the most popular and highly regarded autoloading and pump action shotguns on the market. New Model 11-87 and 870 SPS-Deer guns (fully rifled) will be available in mid-1993. Suggested retail prices are: Model 11-87 SPS-Deer -- \$625.00; 870 SPS-Deer -- \$385.00.



November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

R

M S

ROMANIE

REA

1

VERSATILE DEER AND TURKEY COMBINATION IN REMINGTON[®] MODEL 11-87™ AND 870™ CAMO SHOTGUNS

Hunting the wild turkey has a lot in common with big game hunting. Fact is, the turkey is sort of like a big game animal with feathers. Often tougher to hunt, too. The similarity creates a dual situation. First, turkeys provide an opportunity to go big game hunting in the spring. Second, many shotgun adaptations designed for deer turn out to be equally useful for turkeys -- like the use of rifle sights and short barrels.

In 1993, Remington[®] introduces versatile combination shotguns designed to produce tight shot patterns *and* have the accuracy of today's modern rifled slugs. They are the fully-camouflaged Model 11-87[™] autoloading and 870[™] pump action Special Purpose Synthetic Big Game (SPS-BG-Camo) shotguns -- two 12-gauge shotguns with all the elements required for effective deer and turkey hunting.

Both have short barrels (21-inch and 20-inch respectively) with adjustable rifle sights. The key to their versatility is Remington's RemTM choke system of interchangeable choke tubes. Both guns come with a new, extended length Super Full Turkey tube of 0.665" choke diameter for exceptionally tight, dense, turkey-load patterns. The new tube has an exposed, knurled, end-ring for fast, easy insertion and removal by hand. Also supplied with each gun is Remington's Rifled choke tube insert that successfully delivers the inherent accuracy potential of the most modern shotgun slugs. Additional versatility comes from the inclusion of a third, Improved Cylinder choke tube.

Remington's combination deer and turkey guns come complete with rugged synthetic stocks that promise long-term, maintenance-free life under hard use. Both guns are completely covered with a tough, durable coating of Mossy Oak[®] Bottomland[™] camouflage on stock, fore-end, barrel, receiver and magazine cap. Both are also fitted with Q.D. sling swivels and a wide, non-slip carrying sling of Du Pont Cordura[®] in the same camo pattern. And both have three-inch chambers for the heaviest Magnum deer and turkey loads.

New, combination deer and turkey Model 11-87 and 870 SPS-BG-Camo guns will be available in the first quarter of 1993. Suggested retail prices are: Model 11-87 -- \$683.00; 870 --\$443.00. \diamondsuit

REMINGTON ARMS COMPANY, INC. Rm. 6205 Brandywine Bldg. Wilmington, DE 19898



R 2198218

: KÖNUNGÖLA: 175 WIIVAN VOMAA SIPOKSII I. A. I. O.

S

FIREARMS

RELEASE

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

NEW TURKEY-CAMO VERSION OF REMINGTON[®] SP-10 MAGNUM SHOTGUN

In 1993, Remington[®] will offer its SP-10[™] Magnum 10-gauge autoloading shotgun in a completely camouflaged, short-barrel version designed expressly for turkey hunting -- but with Rem[™] choke options for other types of hunting as well.

The continued growth and popularity of turkey hunting in North America has created a need for shotguns specifically outfitted for turkey hunters. Simultaneously, ever-growing hunting pressure on increasingly wary gobblers has created additional needs -- more effective concealment and heavier loads.

Remington's new SP-10 Magnum-Camo meets all these requirements completely. The butt stock, fore-end, receiver, barrel, and even the magazine cap are completely dressed in a highly durable coating of Mossy Oak[®] Bottomland[™] camo, one of the most universally effective patterns for blending into turkey-cover background. Other exposed metal parts, such as the bolt body and trigger guard, have a black matte finish.

The SP-10 Magnum-Camo provides maximum, 3 1/2-inch, 10-gauge firepower of up to 2 1/4-oz. loads, retaining effective pattern density even on longer shots. Exceptional pellet concentration is established from the muzzle with Remington's Turkey, Extra-Full Rem choke. And, as an additional benefit of its gas-operated, autoloading action, the SP-10 Magnum produces this kind of firepower without the shoulder-shocking recoil of heavy-gauge, fixed-action shotguns.

To free up both hands for other gear while moving, the SP-10 Magnum-Camo is also equipped with swivel studs, Q.D. sling swivels and a non-slip carrying sling of Du Pont Cordura[®] in the same camo pattern. The short, 23-inch vent rib barrel facilitates easier travel beneath overhanging tree branches and minimizes visible barrel movement during bird tracking and sighting adjustments. Precise sighting is aided by both a metal mid-bead and a Bradley-style front sight on the barrel.

Although designed basically for turkey hunting, the SP-10 Magnum-Camo remains the most versatile autoloading 10-gauge available to sportsman. Its camo coat is equally appropriate for waterfowling. For use with steel duck and goose loads, shooters can simply replace the Extra-Full Turkey choke with a regular Full or Modified Rem choke.

While many waterfowlers may find the SP-10 Magnum-Camo shotgun's 23-inch barrel to be an actual benefit in restricted blind space, Remington has introduced a line of extra barrels for the SP-10 in 1993, increasing the flexibility and versatility of this autoloader even further.

The new Remington SP-10 Magnum-Camo will be available in the first quarter of 1993, in time for spring turkey seasons. Suggested retail price is \$1,105.00.



November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

Α

R M

Ε

R

LA GINUN AOM

NEW REMINGTON[®] MODEL 11-87[™] AND 870[™] SHOTGUNS --SPECIALLY DESIGNED FOR TURKEY HUNTING

The ultimate design in turkey-hunting shotguns will be available from Remington[®] in 1993. For the first time, a major gunmaker has started with two highly popular shotgun actions and designed in all the remaining elements to create the best combination of features ever assembled for turkey-hunting applications.

The results are the new 12-gauge, 3-inch Magnum Remington Model 11-87[™] autoloading and 870[™] pump action Special Purpose Synthetic Camo turkey guns, known simply as the Remington SPS-T-Camo shotguns.

The basic foundations of the two new turkey guns are hard to surpass. Within their individual action types, the autoloading Model 11-87 and pump action 870 hold a reputation as the most reliable and durable guns of their type, in terms of both design and value.

In 1993, Remington adds a number of important features: synthetic stocks that are virtually indestructible for the toughest lifetime use; short, 21-inch vent rib barrels for easy carrying beneath overhanging tree branches and almost non-detectable gun movement; integral Q.D. sling swivels; and a wide, non-slip camo carrying sling of tough Du Pont Cordura[®].

The design is completed with two more critical elements. First, both guns are completely dressed in a highly durable coat of Mossy Oak[®] Green Leaf[™] camouflage -- on barrel, receiver, magazine cap, stock and fore-end. The bolt body, trigger guard and recoil pad of each gun will be colored non-reflective black. Second, both guns are equipped with the interchangeable Rem[™] choke system that includes Remington's new, pattern-tightening, Super-Full Turkey choke with a tight .665 choke diameter and a knurled extension for quick and easy insertion and removal. For versatile, alternate use, a second, improved cylinder Rem choke tube is also supplied.

For precise aiming, barrels are fitted with both mid-metal and front beads. In addition, both fore-end and pistol grip are checkered beneath the camo coating for firm, non-slip handling. Three-inch barrel chambers will accommodate the heaviest current 12-gauge Magnum turkey loads.

New Model 11-87 and 870 SPS-T-Camo turkey guns will be available in the first quarter of 1993. Suggested retail prices are: Model 11-87 -- \$700.00; 870 -- \$447.00.

REMINGTON ARMS COMPANY, INC. Rm. 6205 Brandywine Bldg. Wilmington, DE 19898



R 2198220

FIREARMS

Rennan

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

INDIVIDUAL EXTRA BARRELS NOW OFFERED FOR REMINGTON[®] SP-10TM MAGNUM SHOTGUNS

Remington[®] will add economical versatility to its SP-10[™] Magnum 10-gauge shotguns in 1993 by offering the option of extra barrels. This will now allow hunters to increase the end-use flexibility of both new and existing SP-10 Magnum autoloaders by the simple purchase of an extra barrel.

Historically, 10-gauge shotguns were designed and intended for long-range waterfowling. And their practicality for waterfowling has actually increased in recent years with the introduction of larger-pellet, steel shot loads. However, the continued growth of turkey hunting has also established the benefit of the 10-gauge for retaining effective pattern densities and power on longer range shots.

Optional extra barrels for the SP-10 Magnum will include both 26- and 30-inch vent rib versions, and a 22-inch barrel equipped with adjustable rifle sights. For additional versatility, each extra barrel will be supplied with three interchangeable Rem[™] chokes -- Full and Modified for use with either lead or steel, and Turkey Extra Full for lead-shot turkey loads.

Suggested retail prices are: 26" and 30" vent rib barrels -- \$252.00; 22" rifle-sighted turkey barrel -- \$212.00.

REMINGTON ARMS COMPANY, INC. Rm. 6205 Brandywine Bldg. Wilmington, DE 19898



R 2198221

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

ΕA

Q

KCIIIII COMB

Ε.

RMS

REMINGTON[®] EXPANDS OPTIONAL CHOICES OF MODEL 700[™] STAINLESS SYNTHETIC RIFLES

Introduced in 1992, the Remington[®] all-weather, all-climate Model 700[™] stainless-synthetic bolt action rifles were snapped up about as fast as the company could produce them. Although the benefits of a stainless steel barreled action in a high-quality synthetic stock were already well recognized, many hunters seemed to be waiting for such a combination in a Model 700.

Consequently, in 1993, Remington will offer an even broader selection of actions and calibers in its Model 700 stainless steel, synthetic-stocked rifles (Model 700 BDL SS). It unites a stainless steel, BDL-style, barreled action with a sleek profile, synthetic stock with straight comb, and cheek piece.

The action will include a hinged floor plate, and will be fitted with standard-weight, 24-inch barrels for all calibers. Magnum-caliber guns will feature Magnum contour barrels. Barrels will be supplied clean, with no sights, but receivers will be drilled and tapped for scope mounts. Combined with the #416 stainless steel barrel, receiver and bolt are a corrosion-resistant follower and fire control. A new, exceptionally fine matte finish on the un-blued metal provides an attractive, polished appearance while remaining non-reflective.

The stock has a textured, black, non-reflective finish and positive checkering on both pistol grip and fore-end. Plated sling swivel studs are standard.

The Model 700 BDL SS will be produced in both short-action, standard long action and Magnum specifications for a broad selection of 14 calibers. Choices in short action will include .223 Rem., .243 Win., 6mm Rem., 7mm-08 Rem. and .308 Win.; in standard long action --.25-06 Rem., .270 Win., .280 Rem. and .30-06 Springfield; in Magnums -- 7mm Rem. Mag., 7mm Wby. Mag., .300 Win. Mag., .300 Wby. Mag. and .338 Win. Mag.

This offers hunters a virtually weather-proof, maintenance-free version of the country's most highly-regarded bolt-action rifle, in caliber options for every potential hunting application in North America. The new Model 700 BDL SS presents a standard-weight rifle for greater recoil absorption and the maximum ballistic potential of a 24-inch barrel. Average weight is 6 3/4 lbs. for short-action calibers and 7 lbs. for long-action Magnums.

The Model 700 MTR SS (Mountain Rifle, Stainless Steel), introduced in 1992, remains available with the shorter and lighter, tapered 22-inch barrel in a caliber choice of .25-06 Rem., .270 Win., .280 Rem. and .30-06 Springfield. Both rifles, however, utilize the same slim stock with straight comb and check piece. Average weight is 6 3/4 lbs.

New Model 700 BDL SS stainless steel, synthetic-stocked rifles will be available in the first quarter of 1993 at a suggested retail price of \$585.00 for standard calibers and \$612.00 for Magnums.



November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

Renneim

S RELEA REARMS

PRESS

- 1

LIMITED EDITION REMINGTON[®] MODEL 700[™] CLASSIC TO BE CHAMBERED FOR .222 REMINGTON

The 1993 Limited Edition run of the Remington[®] Model 700[™] Classic will be chambered for the .222 Remington. This is a particularly appropriate, classic rifle-cartridge combination.

Remington's Model 700 Classic stock style provides a combination of esthetic appearance and functional design long preferred by discriminating riflemen. The clean lines of the straight-comb stock without check piece are pleasing to the eye; promote rapid, shotgun-like mounting and sight alignment; and help reduce felt recoil.

The .222 Remington ranks high as one of the truly great cartridge designs of the smokeless powder era. Developed in 1950 by Remington gun designer Mike Walker and bench-rest writer Warren Page, it has been described as "the best-balanced cartridge ever created" and "the most accurate factory varmint round ever produced." Recognizing the potential of the .222 Rem, bench rest competitors adopted it *en masse* and set a slew of accuracy records with it over many years.

The .222 Remington was initially developed for use in Remington's Model 722[™] bolt action rifle, the parent action of the current Model 700. Matching the classic .222 Rem round with the latest Model 700 Classic rifle creates a perfect gun-cartridge marriage for serious and sophisticated shooters. It is the thirteenth of the Limited Edition Model 700 Classic series that began in 1981.

The Model 700 Classic in .222 Remington will be produced in a standard Model 700 short action with a clean, 24-inch barrel, no sights and a 1-in-14" twist. Receivers will be drilled and tapped for scope mounts. Available in early 1993 in time for varmint seasons, the Remington Model 700 Classic will have a suggested retail price of \$524.00. \clubsuit

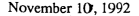
PREVIOUS LIMITED EDITION MODEL 700 CLASSICS

1981: 7mm Mauser (7 x 57mm) 1982: .257 Roberts 1983: .300 H&H Magnum 1984: .250-3000 Savage 1985: .350 Remington Magnum 1986: .264 Win. Magnum 1987: .338 Win. Magnum
1988: .35 Whelen
1989: .300 Weatherby Magnum
1990: .25-06 Remington
1991: 7mm Weatherby Magnum
1992: .220 Swift

REMINGTON ARMS COMPANY, INC. Rm. 6205 Brandywine Bldg. Wilmington, DE 19898



R 2198223



Contact: William A. Wohl, Sr. 302-774-5048

REA

Rennean

RELEAS

RMS

ESS

1

REMINGTON[®] MODEL 700[™] BDL EUROPEAN FEATURES OIL FINISHED STOCK

Long popular in European hunting circles and a frequently-requested option on custom guns everywhere, the oil-finished stock will return with over-the-counter availability in 1993 as the Remington[®] Model 700TM BDL European.

In the earlier days of individual gunmaking, the final touch of craftsmanship on those handshaped stocks was invariably a warm, richly-toned, hand-rubbed oil finish. Remington has previously produced an oil-finished stock on the Model 700 BDL for the more formal European market. Some, occasionally showing up in America, were sought after and quickly snapped up by discriminating and tradition-minded hunters.

The Model 700 BDL European incorporates all the features of a standard Model 700 BDL, the most popular rifle make and style in America. That includes a hinged floor plate with a drop magazine, factory-installed swivel studs and adjustable sights; Monte Carlo comb and cheek piece; pistol grip cap and fore-end tip set off with white-line spacers; and fine-line, cut checkering on both pistol grip and fore-end. The distinguishing difference on the Model 700 BDL European is a handsome, traditional, hand-rubbed oil finish on the stock.

Model 700 BDL European rifles will be chambered for the .243 Win., .270 Win., 7mm,-08 Rem., .280 Rem., .30-06 Springfield with 22-inch barrels, and the 7mm Rem. Magnum with a 24-inch barrel. They are available now at a suggested retail price of \$524.00 for standard calibers and \$551.00 for the Magnum version. \clubsuit



PRESS RELEASE

Ronnyon

IREARMS

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

REMINGTON[®] ADDS .220 SWIFT CHAMBERING TO MODEL 700[™] VARMINT SYNTHETIC

With the introduction of the Model 700[™] Varmint Synthetic in 1992, Remington[®] created what many shooters consider to be the ultimate state-of-the-art in current varmint rifles. Simultaneously, the company announced the chambering of the 1992 Limited Edition Model 700 Classic for the .220 Swift, the first Remington production-grade rifle ever produced for this legendary cartridge.

This year, Remington will merge the two -- adding the .220 Swift to the Model 700 Varmint Synthetic (700 VS). The result of the merger not only creates a permanent "home" for the .220 Swift in the Remington rifle line, but does so in a rifle ideally designed for a cartridge known for exceptional high velocity and superb accuracy.

The Model 700 VS is spun off the same design technology applied previously to Remington's Model 700 Police and M-24 military sniper rifles. It utilizes a composite stock of fiberglass reinforced with graphite and exceptionally stable Du Pont Kevlar[®]. The action is then set in a precision-machined aluminum bedding block that extends from the recoil lug back through the rear tang of the receiver and is locked in place by two, uniformly-torqued bolts. Completing the rifle is a 24-inch heavy barrel completely free-floated for multiple-shot accuracy.

The barrel, receiver and all exposed metal surfaces of the Model 700 VS have a fine, nonreflective, black matte finish. The stock is dark gray with a low-luster, textured finish, a black rubber butt pad, and front and rear sling swivel studs.

In addition to the 1993 .220 Swift introduction, the Remington Model 700 VS is also chambered for the .223 Remington, .22-250 Remington and .308. Win. Model 700 VS rifles in the .220 Swift chambering will be available in the first quarter of 1993 at a suggested retail price of \$632.00.



.

A R

M S

R E

Ronnelon

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

MANNLICHER-STYLE STOCK IS NEW OPTION ON REMINGTON[®] MODEL SEVEN™ CUSTOM

Until now, the word "practical" has probably been the best single-term description of the Remington[®] Model Seven[™] bolt-action carbine. Compact, fast-handling, effective; matching full-size rifle performance without their weight, size and bulk are other terms that apply well to the Remington Model Seven, and that have helped the Seven become regarded as one of the best all-around deer rifles built in America.

In 1993, Remington's Custom Shop will offer another Model Seven option -- a laminated, Mannlicher-style stock. In weight, action and dimensions, the new Model Seven is similar to the original -- in appearance, however, it's something else. Mating a Mannlicher-style stock to a Model Seven creates a truly handsome, eye-catching rifle.

The overall appearance is handsome, perfectly balanced and tasteful, with the light- and dark-brown color lines of its laminated wood. The laminated Mannlicher-style stock not only enhances the rifle's appearance, but provides increased bedding stability.

Stock style incorporates the classic straight comb with cheek piece and comb cuts, a black, solid-rubber recoil pad, and the traditional black, steel fore-end band. The laminated wood has a high-gloss finish and functional cut-checkering on both pistol grip and fore-end. All metal work is highly polished, as is appropriate for a custom gun. Barrel length of the Model Seven Custom MS is 20 inches; weight is 6 3/4 pounds.

This new version of the Model Seven Custom will be chambered for a broad selection of short-action cartridges -- .222 Rem., .223 Rem., .22-250 Rem., .243 Win., 6mm Rem., 7mm-08 Rem., .308 Win. and .350 Rem. Magnum.

Model Seven Custom MS rifles .250 Sav., .257 Rbts., and .35 Rem. will be available at the beginning of the year on special order from the Remington Custom Shop. Suggested retail price is \$1,001.00.



PRESS RELEASE

R E

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

AR

м

REMINGTON[®] INTRODUCES "YOUTH" VERSION OF MODEL SEVEN™ BOLT ACTION RIFLE

Remington[®] has announced that it will offer a short-stocked, "Youth" version of its lightweight Model Seven[™] rifle in 1993.

Ten years ago, the company filled a niche in centerfire rifle options with this unique bolt-action carbine, which weighs just 6 1/4 pounds, with an 18 1/2-inch barrel. The Model Seven earned a permanent and highly-regarded place in the Remington line, known as one of best all-around deer rifles made in America.

While the Model Seven's physical dimensions captured the favor of many hunters big enough to tote standard-size guns, those same features made it the perfect rifle for shooters of smaller stature -- including women and beginner youngsters. Even so, there was a need to accommodate those shootings with smaller stock dimensions.

For 1993, Remington has introduced a shortened-stock, Youth version of the Model Seven. The hardwood stock has been shortened one inch to an overall length-of-pull of 12 3/16 inches. This provides an over-the-counter Model Seven that will comfortably fit many of the country's smaller-stature shooters. Stock design permits the simple, subsequent addition of a thicker recoil pad to let it "grow" with the shooter.

The Model Seven Youth will be chambered for three, short-action cartridges with light recoil characteristics well matched to both the size of the rifle and the size of the shooter -- 6mm Remington, .243 Win. and the 7mm-08 Remington -- the latter considered by many to be the best, short-action deer round ever designed.

First availability of the Model Seven Youth will be early 1993. Suggested retail price is \$425.00.



Contact: William A. Wohl, Sr. 302-774-5048

Δ

R

M S

Ε

Renunation

ASE

REMINGTON[®] EXTENDS CALIBER SELECTION IN MODELS SEVEN™ AND 7400™ RIFLES

From nearly opposite ends of the caliber spectrum, Remington[®] has added new chamberings in 1993 to its Model Seven[™] bolt action and Model 7400[™] autoloading rifles.

MODEL SEVEN IN .17 REMINGTON

The .17 Remington, the smallest and fastest centerfire varmint round, has been added to Remington's Model Seven bolt action carbine. While it won't reach its rated 4040 fps test barrel velocity in the Model Seven's shorter barrel, the .17 Remington will still bring its exceptionally flat trajectory and excellent accuracy to those who prefer the convenience of a lighter, handier, more compact varmint rifle, one that is almost three pounds lighter than traditional long, heavy-barrel types. The .17 Model Seven is supplied with a clean (no sights) 18 1/2" barrel.

MODEL 7400 IN .35 WHELEN

The addition of the .35 Whelen now provides, for the first time, the most powerful, commercially produced non-Magnum cartridge in an autoloading rifle. The result is one of the most versatile rifle-cartridge combinations ever offered. Always an excellent woods cartridge, the .35 Whelen also delivers sufficient, long-range energy for elk-sized game. The Model 7400 in .35 Whelen (with a 22-inch barrel and a satin stock finish) will be supplied in Remington's protective, hard case suitable for airline travel.

The Model Seven in .17 Remington and Model 7400 in .35 Whelen will be available in early 1993 and suggested retail prices of \$551.00 and \$503.00 respectively.



Contact: William A. Wohl, Sr. 302-774-5048

RMS

REA

1

KIMMERDIK

REMINGTON[®] MODEL 7400[™] AND 7600[™] RIFLES NOW AVAILABLE IN SPECIAL PURPOSE FINISHES

The Remington[®] Model 7400[™] autoloading and 7600[™] pump action centerfire rifles have long been the woodland workhorses of the Remington line. Totally modern in design and performance, each remains highly popular with hunters seeking fast-handling, quick-shooting rifles without sacrifice of reach or power.

In recognition of how and where these rifles are most likely to be used, Remington is offering them with its practical, non-reflective, Special Purpose finish in 1993.

The standard, American walnut stocks of these rifles will have the same satin, non-glare finish as other Remington Special Purpose guns. All exposed metal surfaces will have an equally non-reflective black matte finish. Both rifles will also be equipped with Q.D. sling swivels and a non-slip, camo-pattern carrying sling of tough Du Pont Cordura[®].

Each will be chambered for two high-power, big game cartridges -- the .270 Win. and .30-06 Springfield. Both rifles will have 22-inch barrels and fast-loading clip magazines with a total capacity of five (one in chamber) cartridges.

Remington Special Purpose Model 7400 and 7600 rifles will be available in early 1993. Suggested retail prices with hard travel case are: Model 7400 - \$503.00; Model 7600 - \$480.00.



Contact: William A. Wohl, Sr. 302-774-5048

Rennieun

RELE

I R E A R M S

RESS

REMINGTON[®] ADDS HEAVY BARREL VERSION OF MODEL 541-T[™] RIMFIRE RIFLE

Twenty-six years ago, the Remington Arms Company introduced a revolutionary new locking system for bolt action rimfire rifles, one that offered previously unmatched levels of strength, accuracy and fast lock time. It has subsequently appeared in a successful series of Remington[®] rimfire bolt actions, from several sporters on up to sophisticated target rifles.

That system continues today as the basic action for Remington rimfire bolt guns, as unique and exclusive now as it was then. The newest addition to this system, in 1993, will be an equally unique rifle that is a "first" in rimfire sporters. It is the new Model 541-TTM HB (Heavy Barrel).

The original 1972 Model 541[™] was introduced as a semi-fancy sporter with a target rifle action. Today's Model 541-T HB retains the rifle's original action, but has been fitted with a heavy, 24-inch varmint-style barrel. It is, in effect, a rimfire version of the Remington centerfire Model 700[™] Varmint Special.

Normally, bolt action rimfire rifles lock up on a single point when the bolt handle is turned down into a slot in the receiver. In Remington's distinctive rear locking system, three separate pairs of bolt lugs, that are an integral part of the bolt body, lock directly into corresponding lug shoulders forged into the solid steel receiver.

Use of a centerfire trigger mechanism provides a crisper, less spongy trigger pull and eliminates the "creep" often found on rimfire triggers. As another bonus of the rear locking system, the trigger has the fastest known lock time of any rifle action -- a critical factor in accurate shooting involving either paper and metallic targets or small game.

This heavy barrel version simply incorporates an enlarged barrel channel in the Model 541-T's original, straight-comb, classic-style, American walnut stock. It also retains a smooth, satin finish and tasteful cut checkering on both pistol grip and fore-end. Also included is a black, checkered butt plate and pistol grip cap and a black fore-end tip. Average weight is 6 1/2 pounds.

For complete sight versatility, the Model 541-T HB's receiver is drilled and tapped for scope mounts, and is supplied with a clean barrel. Its increased accuracy potential should prove ideal for target shooters, rimfire metallic silhouette competitors, squirrel and small game hunters and any shooters for whom superior accuracy holds high priority. Also, the added weight of its heavy barrel creates an ideal and economical means of practicing off-hand shooting with a rimfire rifle that duplicates the heft and feel of a centerfire.

Model 541-T Heavy Barrel rifles will be available in the spring of 1993 at a suggested retail price of \$397.00.

REMINGTON ARMS COMPANY, INC. Rm. 6205 Brandywine Bldg. Wilmington, DE 19898



R 2198230

Contact: William A. Wohl, Sr. 302-774-5048

FIREARMS

Renneton

RELEASE

S

9

STANDARD, XP-100[™] LONG-RANGE PISTOLS FACTORY-EQUIPPED WITH WOOD STOCKS

Few guns have ever evolved more successfully with age than the Remington[®] XP-100[™] long-range pistol. Introduced in 1963, with a unique, bolt action design and Space Age appearance, the XP-100 has evolved to become the most powerful, truly long-range handgun ever developed.

The evolution of the XP-100 continues in 1993 with the availability, for the first time, of two handsome wood stocks on standard production models:

THE SILHOUETTE

The first of these combines an American walnut stock with a newly- contoured 10 1/2-inch barrel on the XP-100 "Silhouette" chambered for the 7mm BR Remington cartridge. The stock is a mid-handle style that provides central balance for one- or two-handed offhand shooting, yet adapts well for a prone, Creedmore-style position. Scalloped grip contours are universal, permitting a comfortable, natural-feeling hold with either right or left hand. The trigger guard is a gracefully shaped, integral part of the stock itself.

For perfect adaptation to handgun metallic silhouette competition, the XP-100 "Silhouette," with 10 1/2-inch barrel, comes factory-equipped for both competition and short-range hunting with adjustable, square-notch rear sights that align precisely to a blade front sight. Weight is 3 7/8 lbs.

THE HUNTER

The new stock on the standard, XP-100 hunting model with 14 3/8-inch barrel has the same contours and shape as the "Silhouette" version, but features a truly handsome, exceptionally strong laminated wood construction. Besides the attractive appearance of its tasteful, light and dark wood tones, the laminated stock provides the strength to accommodate legitimate, big game cartridges. It will be chambered for the .223 Rem., 7mm BR Rem., .35 Rem. and the 7mm-08 Rem. -- the flattest-shooting, most powerful big game round currently available in a standard-production handgun.

In keeping with its long-range capabilities, the 14 1/2-inch barrel, hunter version XP-100 comes without iron sights, but is drilled and tapped for scope mounts. Weight is 4 1/2 pounds.

Both these new production XP-100s will be supplied with new foam-lined protective boxes, and be available in early 1993. Suggested retail prices: with 10 1/2-inch barrel and competition sights -- \$613.00; with 14 1/2-inch barrel -- \$532.00.

REMINGTON ARMS COMPANY, INC. Rm. 6205 Brandywine Bldg. Wilmington, DE 19898



R 2198231

(Headline):

MORE THAN EVER, WE HAVE WHAT AMERICA IS SHOOTING FOR.

First Inside Spread

(pages 2-3. the new Peerless and Viper guns, plus the Model 541-T heavy-barrel 22)

(Shown at top of spread is the new Remington Peerless over-and-under shotgun and the letter code [A] adjacent to it)

(Headline in colored band over visual of Peerless shotgun):

Put some pressure on your peers.

(Shown at bottom of spread is the Viper™ rimfire rifle and letter code [B] is adjacent to it)

(Headline in colored band over visual of Viper rifle):

The first 22 from the 21st Century.

(Caption to small photo):

The new Model 541-T™ Heavy Barrel. It's the varminter of rimfire rifles.

J.

1

(First spread body copy):

The new products on these pages symbolize Remington's bold, breakthrough thinking. They prove that it's now possible for Americans of all ages, genders, interests, and budgets to start with a Remington. And have a lot more great Remingtons to shoot for.

[A] The new Remington® Peerless[™] over-and-under field shotgun.
When you see our newest 12-ga. shotgun, you'll know why it's "peerless." Few competitors can match its performance, none can match its value.

Incredibly responsive, ideally balanced, it could well be the ultimate upland game gun. With its 26" light contour barrels, it weighs just 7 1/4 lbs.; 7 3/8 lbs. with 28"; and 7 1/2 lbs. with 30" barrels.

Based on the classic elements of box lock over-under shotgun design, its milled frame and bifurcated locking lugs make it remarkably strong.

A clean-breaking, single selective trigger, set mechanically, permits fast second shots. The Peerless has an extremely fast lock time. Its automatic toptang safety can be quickly moved to select the first barrel fired. It also features automatic ejectors. Removable side plates make inspection and maintenance easy.

The 3"-chambered Peerless comes with a 3-tube set of Rem™ Chokes. The American walnut stock and fore-end are cut checkered 20 lines to the inch; metalwork is deeply blued. [B] The new Model 522TM ViperTM autoloading rimfire rifle. America's most advanced rimfire rifle, it's an incredible value to boot.

The Viper has safety and functional features you won't find on other 22s. A

 cocking indicator tells you the gun can be fired; a last-shot and a manual hold- open let you know when the chamber is empty. A disconnector disables the trigger when the clip is removed. Centerfire-rifle sights, a scope-mounting rail, and 10-round detachable metal clip are standard.

The Viper is built tough. Its synthetic stock and receiver are unaffected by temperature or humidity changes. The slim pistol grip and semi-beavertail foreend are perfect for hands of all sizes.

Second Inside Spread

(pages 4-5, new Model 700s, Model Seven Youth Gun, and the three camo shotguns)

(Shown at top of spread are the Model 700 BDL Stainless Synthetic and the Model 700 BDL European rifles and the letter codes [A] and [B] adjacent to them)

(Headline in colored band over upper visual):

Now the world standard's a standout.

(Shown at top of spread are the new <u>Remington camo shotguns:</u> the Model SP-10. Model 11-87, and Model 870 and the letter codes [C], [D], and [E] adjacent to them.)

(Headline in colored band over visual of camo shotguns):

It's what you don't see that counts.

(Captions to three small photos):

The Model 700 Varmint Special, now chambered for one of the highest velocity production centerfire cartridges you can buy: 220 Swift.

The Model 700 Classic, for the first time available in one of the most accurate small-caliber cartridges: 222 Rem.

Model Seven[™] Youth Gun. Real bolt-action strength and accuracy but on a smaller scale. In three short-action calibers.

(Second spread body copy):

[A] **The Model 700™ BDL Stainless Synthetic.** Now the legendary BDL, with its hinged floorplate, comes with stainless steel barreled action and a synthetic stock. The rifle you've been waiting for now comes in 14 great shortand long-action calibers, from 223 Rem. to 338 Win. Mag. Its 24" barrels have the standard BDL contour. The fine matte finish on the metalwork won't spook game.

[B] The new Model 700 BDL European. Riflemen who appreciate the rich
✓ patina of a hand-rubbed oil finish, classic "skipline" cut checkering, black trim
✓ with white-line spacers, and a hooded ramp front sight, will like our newest
BDL. Available in 7 calibers, from 243 Win. to 7mm Rem. Mag.

- [C] The Model SP-10TM Mag. Camo. One of an expanded line of camouflaged Special Purpose shotguns, the SP-10 now teams up 10-ga.
- ✓ firepower with a shorter 23" barrel, the lower recoil of an autoloader, and one of today's most popular camo patterns, Mossy Oak® Bottomland™.
- ✓ [D] New Model 870™ SPS-B/G/ and [E] Model 11-87™ SPS-T Camo
 Shotguns. New for '93 are four Special Purpose Camo shotguns. The Big
 Game Model 870 and Model 11-87 have rifle-sighted barrels and rifled Rem™
- ✓ Choke tubes (in Mossy Oak Bottomland Camo). The two SPS Turkey guns are in Mossy Oak Greenleaf,™ ideally suited for spring hunting. All four come with the new Turkey Super-Full and I.C. Rem Chokes.

<u>Third Inside Spread</u>, (pages 6-7, <u>Remington deer guns</u> [shotguns and rifles] + the XP-100s):

(Shown at top of spread are the new fully rifled Model 11-87™ and Model 870™ SPS shotguns and the letter codes [A] and [B] adjacent to them).

(<u>Headline in colored band</u> over visual of new SPS shotguns):

Our new black magic for whitetails.

(Shown at bottom of spread are the Models 7400 and 7600 rifles with the custom hard case. The letter code [C] is between them)

(Headline in colored band over visual of the two rifles.):

A great case for America's fastest rifles.

(<u>Captions to two small photos</u> on left page. Caption is between the photos):

The new Models 7400 SP and 7600 SP rifles. Matte-finished metalwork and low-lustre wood; in 270 Win. and 30-06 Spfld.

(Third spread body copy):

✓ [A] The fully rifled Model 11-87™ and [B] Model 870™ SPS Øeerguns. New are 21" fully rifled, rifle-sighted deer barrels. Now hunters have a system that teams up ruggedness and low visibility with high-performance barrels that will make the most of our new Premier® Copper-Solid™ sabot slugs.

[C] Our Model 7400 autoloading and [D] Model 7600 pump-action

centerfire rifles now come with an airline-approved custom hard case, at no extra charge. Now, when hunters choose America's premier autoloading and pump-action rifles, they get something extra — a lockable gun case easily worth \$50. It's large enough inside to accommodate a scopemounted rifle and plenty of other gear.

For close quarters, both rifles are available in an ultra-compact 30-06 SpfId.

 \checkmark carbine version with 18 1/2" barrels. Also, both are now available in the classic



35 Whelen.

The Model XP-100[™] Silhouette [E] & Hunter [F]. Both of these boltaction handguns feature scuptured wood stocks with ambidextrous grips. The

- ✓ Silhouette, chambered in 7mm BR Rem., has a 10 1/2" barrel, competition sights, and a walnut stock. The Hunter, chambered in 223 Rem., 7mm BR Rem.,
- \checkmark 7mm-08 Rem., and 35 Rem. has a 14 1/2" barrel, drilled and tapped for sights,

and a laminated wood stock.

Fourth Inside Spread

(pages 8-9, Ammunition: Steel Shotshells, Copper-Solid sabot slugs, and new Slugger Foster slug):

(Shown at the top of the spread are the new Remington Steel Shotshells: Nitro-Steel™ and Express-Steel™ and the letter codes [A] and [B] adjacent to the appropriate box)

(Headline in colored band over visual of steel shotshells):

Suddenly, we're the only game in steel.

(Shown at the bottom of the spread is the new Remington Copper Solid sabot slug and the letter code [C] adjacent to it):

(Headline in colored band over visual of Copper Solid slug):

100-yard, 2-inch groups is just for starters.

REMINGTON'S NEW MODEL 522 VIPER AN ADVANCED RIMFIRE RIFLE DESIGN

Back in 1959, the Remington Arms Company announced a new rimfire rifle prophetically (and correctly, as time has proven) described as "the gun of tomorrow." It was the revolutionary Nylon 66, an autoloading rimfire rifle that, for the first time, incorporated the use of synthetic materials in rifle design. Today, with the use of synthetic gun stocks ever popular, it's noteworthy that a Remington was the first more than a third of a century ago.

If the Nylon 66 was indeed "the gun of tomorrow" and ahead of its time, Remington's new Model 522 Viper, also an autoloading rimfire rifle, could fittingly be considered "the gun of today," with a desirable combination of modern materials, performance characteristics, function and safety features.

The Model 522 Viper utilizes an exceptionally strong, lightweight stock of a modern PET resin. In keeping with the benefits of the best synthetics, it is highly stabile and totally impervious to the effects of changing temperature and humidity. The receiver is also constructed of a DuPont-developed high-tech synthetic. All exposed metal work, including barrel, breech bolt and trigger guard, have a non-glare, black matte finish.

Model 522 design incorporates a host of performance and safety features. Fed by a drop-out clip magazine, it can not be fired when the magazine is removed. A red indicator shows when the gun is cocked and ready to fire. Both manual and last-shot, hold-open features let the shooter know when the gun is empty. The trigger mechanism includes both primary and secondary sears specially designed to prevent unintentional firing from an accidental drop or jarring impact. A protective ejection port shield is an integral part of the receiver itself.

Stock shape is proportioned to fit the size and stature of younger or smaller shooters, yet remain comfortable for adults. A slim pistol grip is designed to accommodate all hands, and the semi-beavertail fore-end provides a broad hand rest for youngsters, while permitting a firm, wrap-around grip for adults. The stock is a textured, non-reflective black with positive checkering.

Sight design is versatile. The Model 522 includes factoryinstalled, centerfire-type iron sights consisting of a fullyadjustable rear sight with a U-notch and a ramp-mounted, bead front sight. In addition, the receiver has an integral, grooved mounting rail for more mount The detachable, clip magazine holds ten .22 long rifle rounds, for sustained plinking, target or small game shooting.

Available in January, 1993, the sggested retail price for the Model 522 Viper is \$159.00, a modest investment at today's prices for a quality-made, versatile rifle that serves a dual role of entry-level and lifetime gun.

#

November, 1992

REMINGTON ANNOUNCES THE PEERLESS, <u>A NEW OVER & UNDER SHOTGUN</u>

The new and long anticipated Remington over & under shotgun is here. Its appearance was never a question of "whether," only "when." The "when" is 1993. That being answered, the important remaining question is "What's it like?"

The "Peerless" is a shooter. It's what a good over & under should be -- practical, well balanced, lightweight and affordable. And, of course, it's a Remington, designed for durability and made in America.

Remington's "Peerless" is attractive, with the nice, clean lines that typify the better over & unders. But it's still likely to be one of those guns that needs actual handling and use to be fully assessed and appreciated. Its most appropriate place is not on a wall, but in the field, between the hands, against the shoulder. That's what Remington had in mind.

In vital statistics, the Peerless weighs 7 1/4 pounds with 26-inch barrels, light enough for fast, responsive handling without the shoulder-shocking recoil typical in a 12-gauge gun with 3-inch chambers. Yet, the weight is achieved with an all-steel receiver, not an alloy. Balance is where it should be, between the hands. The "Peerless" comes up fast. It has a box lock action with attractive, removable side plates.

The locking system is a modified-traditional underlock design, consisting of a solid, horseshoe-shaped locking bar with two, strong, rectangular lug extensions located on either side of the bottom barrel's mid bore. The mid-bore positioning reduces the excessive receiver depth and bulk often common to underlock over & unders.

The "Peerless" has a gold-plated, single, selective trigger and a field use, automatic safety that can be disabled if desired. "Safe" selection is front-to-back and barrel selection, side-to-side. Extractor-ejectors are automatic. Fast lock time is one of the integral benefits that a good over & under should provide, and the "Peerless" does -- an exceptionally fast 3.28 milliseconds.

Shooters will have a choice of three different barrel lengths, of 26, 28 and 30 inches. The barrels are topped by an 8mm wide vent rib. Sights are target gun style, with a mid bead and a Bradley-type front bead. For versatility afield, the "Peerless" incorporates Remington's interchangeable "Rem" choke

Three Tubes !

comer equipped with one full, one modified and one improved aylinder. system. It has two Improved Cylinder chokes installed and comes with an extra, Modified choke. And, of course, any of the many other "Rem" choke constrictions can be obtained and added.

The stock is American walnut with an Imron^finish and generous, functional, cut checkering on both pistol grip and fore-end. The fore-end is shaped with comfortable finger grooves and tapered towards the front, and the butt stock is fitted with a black, vented recoil pad. Dimensions are 14 3/16" length of pull, 1 1/2" drop at comb and 2 1/4" drop at heel.

Limited and tasteful decoration on the "Peerless" includes a pointer on the left side plate and setter on the right, both set off with scroll work. The bottom of the receiver is inscribed with the Remington logo, the words "Peerless, Field" and the serial number.

Remington's new "Peerless" over & under shotgun will be available in the first quarter of 1993 at an affordable suggested retail price of \$1105.00.

#

November, 1992

REMINGTON EXPANDS OPTIONAL CHOICES OF MODEL 700 STAINLESS SYNTHETIC RIFLES

Introduced in 1992, Remington's all-weather, all-climate Model 700 stainless-synthetic bolt action rifles were snapped up about as fast as the company could produce them. Although the user benefits of a stainless steel barreled action in a high-quality synthetic stock were already well recognized, many hunters seemed to be waiting for such a combination in a Model 700.

Consequently, in 1993, Remington will offer an even broader selection of actions and calibers in its Model 700 stainless steel, synthetic-stocked rifles (Model 700 BDL SS). It unites a stainless steel, BDL-style, barreled action with a sleek, slimprofile, synthetic stock with straight comb and cheek piece.

The action will include a hinged floor plate and be fitted with standard-weight, 24-inch barrels for all regular calibers. Magnum caliber guns will feature magnum contour barrels. Barrels will be supplied clean, with no sights, but receivers will be drilled and tapped for 'scope mounts. Combined with the #416 stainless steel barrel, receiver and bolt are a corrosion-resistant follower and fire control. A new, exceptionally fine matte finish on the unblued metal provides an attractive, polished appearance while remaining non-reflective.

The stock has a textured, black, non-reflective finish and positive checkering on both pistol grip and fore-end. Plated sling swivel studs are standard.

The Model 700 BDL SS will be produced in both short-action, standard long action and Magnum specifications for a broad selection of 14 calibers. Choices in short action will include .223 Rem., .243 Win., 6mm Rem., 7mm-08 Rem. and .308 Win.; in standard long action -- .25-06 Rem., .270 Win., .280 Rem. and .30-06 Springfield; in Magnums -- 7mm Rem. Mag., 7mm Wby. Mag., .300 Win. Mag., .300 Wby. Mag. and .338 Win. Mag.

This now offers hunters a virtually weather-proof, maintenance-free version of the country's most highly-regarded bolt- action rifle, in caliber options for every potential hunting application in North America. The new Model 700 BDL SS presents a standard-weight rifle for greater recoil absorption and the maximum ballistic potential of a 24-inch barrel. Average weight is 6 3/4 lbs. for short action calibers and 7 lbs. for long action and magnums. The Model 700 MTR SS (Mountain Rifle, Stainless Steel), introduced in 1992, remains available with the shorter and lighter, tapered 22-inch barrel in a caliber choice of .25-06 Rem., .270 Win., .280 Rem. and .30-06 Springfield. Both rifles, however, utilize the same stim stock with straight comb and cheek piece. Average weight is 6 1/4-lbs. New Model 700 BDL SS stainless steel, synthetic-stocked rifles will be available in the spring of 1993 at a suggested retain price of \$585.00 for standard calibers and \$612.00 for Magnuma.

63/41b

November, 1992

STANDARD, XP-100 LONG-RANGE PISTOLS FACTORY-EQUIPPED WITH WOOD STOCKS

Few guns have ever evolved more successfully with age than has Remington's XP-100 long-range pistol. Introduced in 1963, with a unique, bolt action design and "Space-Age" appearance, the XP-100 has evolved to become the most powerful, truly long-range handgun ever developed.

The evolution of the XP-100 continues in 1993 with the availability, for the first time, of two handsome, wood stocks on standard, production models.

THE SILHOUETTE

The first of these combines an American walnut stock with a newlycontoured 10 ^{1/2}-inch barrel on the XP-100 "Silhouette" chambered for the 7mm BR Remington cartridge. The stock is a mid-handle style that provides central balance for one- or two-handed offhand shooting, yet adapts well for a prone, "Creedmore-style" position. Scalloped grip contours are universal, permitting a comfortable, natural-feeling hold with either right or left hand. The trigger guard is a gracefully- shaped, integral part of the stock itself.

For perfect adaptation to handgun metallic silhouette competition, the XP-100 "Silhouette," with 10 1/2-inch barrel, comes factory-equipped for both competition and short-range hunting with adjustable, square-notch rear sights that align precisely to a blade front sight. Weight is 3 7/8 pounds.

THE HUNTER

The new stock on the standard, XP-100 hunting model with 14 3/8-inch barrel has the same contours and shape as the "Silhouette" version, but features a truly handsome, exceptionally strong laminated wood construction. Besides the attractive appearance of its tasteful, light and dark wood tones, the laminated stock provides the strength to accommodate legitimate, big game cartridges. It will be chambered for the .223 Rem., 7mm BR Rem., .35 Rem. and the 7mm-08 Rem., the flattest-shooting, most powerful big game round currently available in a standard-production handgun.

In keeping with its long-range capabilities, the 14 1/2-inch barrel, hunter version XP-100 comes without iron sights, but is drilled and tapped for scope mounts. Weight is 4 1/2 pounds.

Both these new, production XP-100s will be supplied with new, foam-lined, protective boxes, and be available in early 1993. Suggested retail prices: with 10 1/2-inch barrel and competition sights - \$613.00; with 14 1/2-inch barrel -- \$532.00.

#

November, 1992

.

PAGE 02

Press Contact: William A. Wohl, Sr. 302-773-0510

REMINGTON OFFERS HIGH POST ADJUSTABLE RIB TO MODEL 90-T™ SUPER SINGLE TRAP GUN

The introduction in 1990 of Remington's Model 90-T[™] "Super Single" trap gun had dual significance. It was Remington's first single-barrel trap gun. Second, it gave serious trap shooters a choice of a high-quality, competition-grade gun completely designed and made in America.

Acceptance by the nation's highly-demanding competitive trapshooters was almost instantaneous. Their bonus was a surprisingly moderate price.

Now Remington has added an optional high post, adjustable rib to the Model 90-T, in conjunction with a matching, adjustable-comb stock. The lightweight aluminum rib is mounted on three supports. The fixed, rear support, in front of the receiver, serves as a pivot, while the front and mid-barrel supports have four settings for different rib elevations. Point of impact can be set for a standard, 60/40 pattern height to a plus 10" high setting at 40 yards The adjustable stock comb may then be set to match the rib height for an unchanged sight picture.

The high post adjustable rib is simply a plus to all the remaining features that earned the Model 90-T such rapid acceptance. Handling qualities, obviously, are the first criteria. A nearperfectly centered fulcrum of between-the-hands balance reduces barrel-starting inertia while retaining firm control. A combination of stock design and the mass of a tangless receiver reduces fatigue-building recoil. Finally, an exceptionally fast lock time of under three milliseconds provides almost instantaneous response of the gun to fire when the mind says "now"!

Long-life durability for high-volume shooting are designed into the Model 90-T with hardened, 4140 alloy steel receiver. Both sear and hammer are made of the same alloy steel, then heat-treated for hardness and iron-nitrided to produce a super-hard, wear-resistant surface.

Basic design also provides versatility and ease of maintenance. Attractive, removable side plates permit easy access for cleaning and maintenance of the firing pin and retract spring. The -2-

•

drop-out trigger mechanism also allows instant inspection and cleaning, or installation of a complete spare unit. A unique, tenon-style stock attachment permits adjustment in stock drop. Also, the fore-end shoe can be adjusted to compensate for wear in bearing surfaces between the receiver and shoe without altering action-opening effort. That effort is reduced from the beginning by use of a safety block and short-throw top lever.

Model 90-T[™] barrels are overbored, with elongated forcing cones, fixed, full-choke or custom choke constrictions, and can be ordered in 32" or 34" lengths. The standard, mediumhigh, tapered vent rib includes a white Bradley-type front bead and steel center bead.

Model 90-T Super Single trap guns include a wide variety of other standard options. Stock choices include a Monte Carlo style with 1 1/4", 1 1/2" or 1 3/8" drop at comb; or a conventional straight stock with 1 1/2" drop. Standard length of pull is 14 3/8", and a 1-inch shorter or longer length of pull can be ordered as an option. INCORPERATE THE REMINGTON LOGO OR CAN BC CADERED PLAIN. Standard side plates are plain, but can be customized with engraving for personal tastes. INCORPORATE THE REMINGTON Standard length of pull is 14 3/8", and a 1-inch Standard side plates are plain, but can be customized with engraving for personal tastes. All other exposed metal surfaces incorporate Remington's non-glare, matte finish, with a high HEATERS

Wood for stocks and semi-beavertail fore-ends is semi-fancy American walnut. Stock finish is low-lustre satin with deep-cut checkering of 20 lines per inch. All stocks are fitted with a black, vented, rubber recoil pad. Complete, custom-made stocks of fancy or extra-fancy American walnut in special dimensionsware available on special order.

The Model 90-T offers a combination of features Remington believes is unmatched by any other trap gun at any price -- superb, well-balanced design for its basic function of breaking targets; strength and durability for long-term, high volume shooting; and a selection of options to meet the individual requirements of every shooter. Models with the new high post adjustable rib will be available in the spring of 1993. Suggested retail price of the base gun is \$2995.00.

VERSATILE DEER AND TURKEY COMBINATION IN MODEL 11-87 AND 870 CAMO SHOTGUNS

Hunting the wild turkey has a lot in common with big game hunting. Fact is, the turkey is sort of like a big game animal with feathers. Often tougher to hunt, too. The similarity creates a dual situation. First, turkeys provide an opportunity to go big game hunting in the spring. Second, many shotgun adaptations designed for deer turn out to be equally useful for turkeys -- like the use of rifle sights and short barrels.

In 1993, Remington introduces versitle combination shotguns designed to produce tight shot patterns <u>and</u> have the accuracy of today's modern rifled slugs. They are the fully-camouflaged Model 11-87 autoloading and Model 870 pump action Special Purpose Synthetic Big Game (SPS-BG-Camo) shotguns -- two 12-gauge shotguns with all the elements required for effective deer and turkey hunting.

Both have short barrels (21-inch and 20-inch respectively) with adjustable rifle sights. The key to their versatility is Remington's "Rem" choke system of interchangeable choke tubes. Both guns come with a new, extended length Super Full turkey tube of .665" choke diameter for exceptionally tight, dense, turkey-load patterns. The new tube has an exposed, knurled, end-ring for fast, easy insertion and removal by hand. Also supplied with each gun is Remington's Rifled choke tube insert that successfully delivers the inherent accuracy potential of the most modern shotgun slugs. Additional versatility comes from the inclusion of a third, Improved Cylinder choke tube.

Remington's combination deer and turkey guns come complete with rugged synthetic stocks that promise long-term, maintenance-free life under hard use. Both guns are completely covered with a tough, durable coating of Mossy Oak Bottomland camouflage on stock, fore-end barrel, receiver and magazine cap. Both are also fitted with Q.D. sling swivels and a wide, non-slip carrying sling of Du Pont Cordura in the same camo pattern. And both have three-inch chambers for the heaviest Magnum deer and turkey loads. New, combination deer and turkey Model 11-87 and 870 SPS-BG-Camo guns will be available in the first quarter of 1993. Suggested retail prices are: Model 11-87 -- \$683.00; Model 870 --\$443.00.

#

,

•.

November, 1992

,

NEW REMINGTON SLUG SHOTGUNS COMBINE FULLY-RIFLED BARRELS AND SYNTHETIC STOCKS

Dramatic, recent improvements in the accuracy potential of deer slugs, both rifled and sabot-type, has placed increased emphasis on the ability of shotguns to capture that potential. In 1993, Remington will offer deer hunters a choice of two shotguns whose own design both matches the advanced technology of the newest slugs and delivers their inherent accuracy.

Remington has combined fully-rifled barrels with synthetic stocks on new versions of its Model 11-87 autoloading and Model 870 pump action, special purpose synthetic deer guns (SPS-Deer). This new combination gives deer hunters the most accurate, durable and practical deer guns Remington has ever produced.

Accuracy comes from the fully-rifled barrels (of 21-inch and 20-inch lengths respectively) with adjustable, rifle sights and a 1 in 35" twist. Durability is inherent in stable, strong and maintenance-free synthetic stocks. In-the-field practicality comes from a non-reflective, black matte finish on all exposed metal parts; the black, glare-free synthetic stock, and factory-installed sling swivels with a black, non-slip carrying sling.

The bonus benefit of these design features comes from their presence in the most popular and highly regarded autoloading and pump action shotguns on the market. New Model 11-87 and 870 SPS-Deer (fully rifled) guns will be available in mid-1993. Suggested retail prices are: Model 11-87 SPS-Deer -- \$625.00; Model 870 SPS-Deer -- \$385.00.

#

November, 1992

MODEL 700 BDL EUROPEAN FEATURES OIL FINISHED STOCK

Long popular in European hunting circles and a frequentlyrequested option on custom guns everywhere, the oil-finished stock will return with over-the-counter availability in 1993 as the Remington Model 700 BDL European.

In the earlier days of individual gunmaking, the final touch of craftsmanship on those hand-shaped stocks was invariably a warm, richly-toned, hand-rubbed, oil finish. Remington has previously produced an oil-finished stock on the Model 700 BDL for the more formal European market. Some, occasionally showing up in America, were usually sought after and quickly snapped up by discriminating and tradition-minded hunters.

The Model 700 BDL European incorporates all the features of a standard Model 700 BDL, the most popular rifle make and style in America. That includes a hinged floor plate with a drop-box magazine, factory-installed swivel studs and adjustable sights, Monte Carlo comb and cheek piece, pistol grip cap and fore-end tip set off with white-line spacers, and fine-line, cut checkering on both pistol grip and fore-end. The distinguishing difference on the Model 700 BDL European is a handsome, traditional, hand-rubbed oil finish on the stock.

FLIP ORDER

Model 700 BDL-European rifles will be chambered for the .243 Win., .270 Win., 7mm,-08 Rem., .280 Rem., .30-06 Springfield with 22-inch barrels, and the 7mm Rem. Magnum with a 24-inch barrel. They are available now at a suggested retail price of \$524.00 for standard calibers and \$551.00 for the Magnum version.

#

November, 1992

REMINGTON ADDS HEAVY BARREL VERSION OF MODEL 541-T RIMFIRE RIFLE

Twenty six years ago, the Remington Arms Company introduced a revolutionary new locking system for bolt action rimfire rifles, one that offered previously unmatched levels of strength, accuracy and fast lock time. It has subsequently appeared in a successful series of Remington rimfire bolt actions, from several sporters on up to sophisticated target rifles.

That system continues today as the basic action for Remington rimfire bolt guns, as unique and exclusive now as it was then. The newest addition to this system, in 1993, will be an equally unique rifle that is a "first" in rim fire sporters. It is the new Model 541-T HB (Heavy Barrel).

The original 1972 Model 541 was first introduced as a semi-fancy sporter with a target rifle action. Today's Model 541-T HB retains the rifle's original action, but has been fitted with a heavy, 24-inch varmint-style barrel. It is, in effect, a rimfire version of the Remington centerfire Model 700 Varmint Special.

Normally, bolt action rimfire rifles lock up on a single point when the bolt handle is turned down into a slot in the receiver. In Remington's distinctive rear locking system, three separate pairs of bolt lugs, that are an integral part of the bolt body, lock directly into corresponding lug shoulders forged into the solid steel receiver.

Use of a centerfire trigger mechanism provides a crisper, less spongy trigger pull and eliminates the creep often found on rimfire triggers. As another bonus of the rear locking system, the trigger has the fastest known lock time of any rifle action, a critical factor in accurate shooting involving either paper and metallic targets or small game.

This heavy barrel version simply incorporates an enlarged barrel channel in the Model 541-T's original, straight-comb, classic-style, American walnut stock. It also retains a smooth, satin finish and tasteful cut checkering on both pistol grip and fore-end. Also included is a black, checkered butt plate and pistol grip cap and a black fore-end tip. Average weight is 6 1/2 pounds.

For complete sight versatility, the Model 541-T HB's receiver is drilled and tapped for scope mounts and supplied with a clean barrel. Its increased accuracy potential should prove ideal for target shooters, rim fire metallic silhouette competitors, squirrel and small game hunters and any shooters for whom superior accuracy holds high priority. Also, the added weight of its heavy barrel creates an ideal and economical means of practicing off-hand shooting with a rimfire rifle that duplicates the heft and feel of a centerfire.

Model 541-T Heavy Barrel rifles will be available in the spring of 1993 at a suggested retail price of \$397.00.

#

November, 1992

REMINGTON EXTENDS CALIBER SELECTION IN MODELS SEVEN AND 7400 RIFLES

From nearly opposite ends of the caliber spectrum, Remington has added new chamberings in 1993 to its Model Seven bolt action and Model 7400 autoloading rifles.

MODEL SEVEN IN .17 REMINGTON

The .17 Remington, the smallest and fastest centerfire varmint round, has been added to Remington's Model Seven bolt action carbine. While it won't reach its rated 4040 fps test barrel velocity in the Model Seven's shorter barrel, the .17 Remington will still bring its exceptionally flat trajectory and excellent accuracy to those who prefer the convenience of a lighter, handier, more compact varmint rifle, one that is almost three pounds lighter than traditional long, heavy-barrel types. The .17 Model Seven is supplied with a clean -- no sights -- 18 1/2-inch barrel.

MODEL 7400 IN .35 WHELEN

The addition of the .35 Whelen now provides, for the first time, the most powerful, commercially-produced non-Magnum cartridge in an autoloading rifle. The result is one of the most versatile rifle-cartridge combinations ever offered. Always an excellent woods cartridge, the .35 Whelen also delivers sufficient, long-range energy for elk-sized game. The Model 7400 in .35 Whelen with a 22-inch barrel, a satin stock finish and will be supplied in Remington's new protective, hard case suitable for airline travel.

The Model Seven in .17 Remington and Model 7400 in .35 Whelen will be available in early 1993 and suggested retail prices of \$551.00 and \$503.00 respectively.

#

November, 1992

LIMITED EDITION MODEL 700TM CLASSIC TO BE CHAMBERED FOR .222 REMINGTON

The 1993 Limited Edition run of Remington's Model 700 Classic will be chambered for the .222 Remington. This is a particularly appropriate classic, rifle-cartridge combination.

Remington's Model 700 Classic stock style provides a combination of esthetic appearance and functional design long preferred by discriminating riflemen. The clean lines of the straight-comb stock without cheek piece are pleasing to the eye, promote rapid, shotgun-like mounting and sight alignment, and help reduce felt recoil.

The .222 Remington ranks high as one of the truly great cartridge designs of the smokeless powder era. Developed in 1950 by Remington gun designer Mike Walker and bench-rest writer Warren Page, it has been described as "the best-balanced cartridge ever created" and "the most accurate factory varmint round ever produced." Recognizing the potential of the .222 Rem, bench rest competitors adopted it en masse and set a slew of accuracy records with it over many years.

The .222 Remington was initially developed for use in Remington's Model 722 bolt action rifle, the parent action of the current Model 700. Matching the classic .222 Rem round with the latest Model 700 Classic rifle creates a perfect gun-cartridge marriage for serious and sophisticated shooters. It is the thirteenth of the Limited Edition Model 700 Classic series that began in 1981.

The Model 700 Classic in .222 Remington will be produced in a standard Model 700 short action with a clean, 24-inch barrel, no sights and a 1 in 14" twist. Receivers will be drilled and tapped for scope mounts. Available in early 1993 in time for varmint seasons the Remington Model 700 Classic will have a suggested retail price of \$524.00.

PREVIOUS LIMITED EDITION MODEL 700 CLASSICS

1981:	7mm Mauser (7 x 57mm)
1982:	.257 Roberts
1983:	.300 H&H Magnum
1984:	.250-3000 Savage
1985:	.350 Remington Magnum
1986:	.264 Win. Magnum
1987:	.338 Win. Magnum

1988:	.35 Whelen
1989:	.300 Weatherby Magnum
1990:	.25-06 Remington
1991:	7mm Weatherby Magnum
1992:	.220 Swift

.

###

-

November, 1992

.

REMINGTON ADDS .220 SWIFT CHAMBERING TO MODEL 700 VARMINT SYNTHETIC

With the introduction of the Model 700 Varmint Synthetic in 1992, Remington created what many shooters consider to be the ultimate "state of the art" in current varmint rifles. Simultaneously, the company announced the chambering of the 1992 Limited Edition Model 700 Classic for the .220 Swift, the first Remington production-grade rifle ever produced for this legendary cartridge.

This year, Remington will merge the two -- adding the .220 Swift to the Model 700 Varmint Synthetic (700 VS). The result of the merger not only creates a permanent "home" for the .220 Swift in the Remington rifle line, but does so in a rifle ideally designed for a cartridge known for exceptional high velocity and superb accuracy.

The Model 700 VS is spun off the same design technology applied previously to Remington's Model 700 Police and M-24 military sniper rifles. It utilizes a composite stock of fiberglass reinforced with graphite and exceptionally stable Kevlar/ aramid fiber. The action is then set in a precisionmachined aluminum bedding block that extends from the recoil lug back through the rear tang of the receiver and is locked in place by two, uniformly-torqued bolts. Completing the rifle's sniper-style elements is a 24-inch heavy barrel completely free-floated for multiple-shot accuracy.

The barrel, receiver and all exposed metal surfaces of the Model 700 VS have a fine, non-reflective, black matte finish. The stock is dark gray with a low-lustre, textured finish, a black rubber butt pad, and front and rear sling swivel studs.

In addition to the 1993 .220 Swift introduction, the Remington Model 700 VS is also chambered for the .223 Remington, .22-250 Remington and .308. Win. Model 700 VS rifles in the .220 Swift chambering will be available in the first quarter of 1993 at a suggested retail price of \$632.00.

#

November, 1992

R 2198258

MANNLICHER-STYLE STOCK IS NEW OPTION ON REMINGTON MODEL SEVEN CUSTOM

Until now, the word "practical" has probably been the best single-term description of Remington's Model Seven bolt-action carbine.

Compact, fast-handling, effective; matching full-size rifle performance without their weight, size and bulk are other terms that apply well to the Remington Model Seven, and that have helped the Seven become regarded as one of the best all-around deer rifles built in America.

In 1993, Remington's Custom Shop will offer another Model Seven option -- a laminated, Mannlicher-style stock. In weight, action and dimensions, the new Model Seven is similar to the original -- in appearance, however, it's something else. Mating a Mannlicher stock to a Model Seven creates a truly handsome, eye-catching rifle.

The overall appearance is handsome, perfectly balanced, and the tasteful with the light- and dark-brown color lines of its laminated wood. The laminated Mannlicher-style stock not only enhances the rifle's appearance, but provides increased bedding stability.

Stock style incorporates the classic straight comb with cheek piece and comb cuts, a black, solid-rubber recoil pad, and the traditional black, steel fore-end band. The laminated wood has a high-gloss finish and functional, cut checkering on both pistol grip and fore-end. All metal work is highly polished, as is appropriate for a custom gun.

Barrel length of the Model Seven Custom MS is 20 inches; weight is 6 3/4 pounds.

This new version of the Model Seven Custom will be chambered for a broad selection of short-action cartridges -- .222 Rem., .223 Rem., .22-250 Rem., .243 Win., 6mm Rem., 7mm-08 Rem., .308 Win. and .350 Rem. Magnum.

Model Seven Custom MS rifles .250 Sav., .257 Rbts., and .35 Rem. will be available at the beginning of the year on special order from the Remington Custom Shop. Suggested retail price is \$1001.

###

November, 1992

R 2198259

REMINGTON INTRODUCES "YOUTH" VERSION OF MODEL SEVEN BOLT ACTION RIFLE

Remington has announced that it will offer a short-stocked, "Youth" version of its lightweight Model Seven rifle in 1993.

Ten years ago, the company filled a niche in centerfire rifle options with this unique bolt-action carbine, which weighs just 6 1/4 pounds, with an 18 1/2-inch barrel. The Model Seven earned a permanent and highly-regarded place in the Remington line, known as one of best all-around deer rifles made in America.

While the Model Seven's physical dimensions captured the favor of many hunters big enough to tote standard-size guns, those same features made it the perfect rifle for shooters of smaller stature -- including women and and beginner youngsters. Even so, there was a need to accomodate those shooters with smaller stock dimensions.

For 1993, Remington has introduced a shortened-stock, Youth version of the Model Seven. The hardwood stock has been shortened one inch to an overall length-of-pull of 12 3/16 inches. This provides an "over-the-counter" Model Seven that will comfortably fit many of the country's smaller-stature shooters. Stock design permits the simple, subsequent addition of a thicker recoil pad to let it "grow" with the shooter.

The Model Seven Youth will be chambered for three, short-action cartridges with light recoil characteristics well matched to both the size of the rifle and the size of the shooter -- 6mm Remington, .243 Win. and the 7mm-08 Remington, the latter considered by many to be the best, short-action deer round ever designed.

First availability of the Model Seven Youth will be early 1993. Suggested retail price is \$425.00.

#

NEW TURKEY-CAMO VERSION OF REMINGTON SP-10 MAGNUM SHOTGUN

In 1993, Remington will offer its SP-10TM Magnum 10-gauge autoloading shotgun in a completely camouflaged, short-barrel version designed expressly for turkey hunting -- but with "Rem" choke options for other types of hunting as well.

The continued growth and popularity of turkey hunting in North America has created a need for shotguns specifically outfitted for turkey hunters. Simultaneously, ever-growing hunting pressure on increasingly wary gobblers has created additional needs -- more effective concealment and heavier loads.

Remington's new SP-10 Magnum-Camo meets all these requirements completely. The butt stock, fore-end, receiver, barrel, even the magazine cap are completely dressed in a highly durable coating of Mossy Oak/ BottomlandTM camo, one of the most universally effective patterns for blending into turkey-cover background. Other exposed metal parts, such as the bolt body and trigger guard, have a black matte finish.

The SP-10 Magnum-Camo provides maximum, 3 ^{1/2}-inch, 10-gauge firepower of up to 2 ^{1/4}-oz. loads, retaining effective pattern density even on longer shots. Exceptional pellet concentration is established from the muzzle with Remington's Turkey, Extra-Full "Rem" choke. And, as an additional benefit of the its gas-operated, autoloading action, the SP-10 Magnum produces this kind of firepower without the shoulder-shocking recoil of heavy-gauge, fixed-action shotguns.

To free up both hands for other gear while moving, the SP-10 Magnum-Camo is also equipped with swivel studs, Q.D. sling swivels and a non-slip carrying sling of Du Pont Cordura/ in the same camo pattern. The short, 23-inch vent rib barrel facilitates easier travel beneath overhanging tree branches and minimizes visible barrel movement during bird tracking and sighting adjustments. Precise sighting is aided by both a metal mid-bead and a Bradley- style front sight on the barrel.

Although designed basically for turkey hunting, the SP-10 Magnum-Camo remains the most versitile autoloading 10 guage available to sportsman. Its camo coat is equally appropriate for waterfowling. For use with steel duck and goose loads, shooters can simply replace the Extra-Full Turkey choke with a regular Full or Modified "Rem" choke. While many waterfowlers may find the SP-10 Magnum-Camo shotgun's 23-inch barrel to be an actual benefit in restricted blind space, Remington has introduced a line of extra barrels for the SP-10 in 1993, increasing the flexibility and versitility of this autoloader even further.

The new Remington SP-10 Magnum-Camo will be available in the first quarter of 1993, in time for spring turkey seasons. Suggested retail price is \$1105.00.

#

November, 1992

R 2198262

Press Contact: William A. Wohl, Sr. 302-774-5048

INDIVIDUAL EXTRA BARRELS NOW OFFERED FOR REMINGTON SP-10 MAGNUM SHOTGUNS

Remington will add economical versatility to its SP-10 Magnum 10-gauge shotguns in 1993 by offering the option of extra barrels. This will now allow hunters to increase the end-use flexibility of both new and existing SP-10 Magnum autoloaders by the simple purchase of an extra barrel.

Historically, 10-gauge shotguns were designed and intended for long-range waterfowling. And their practicality for waterfowling has actually increased in recent years with the introduction of larger-pellet, steel shot loads. However, the continued growth of turkey hunting has also established the benefit of the 10 gauge for retaining effective pattern densities and power on longer range shots.

Optional extra barrels for the SP-10 Magnum will include both 26- and 30-inch vent rib versions and a 22-inch barrel equipped with adjustable rifle sights. For additional versatility, each extra barrel will be supplied with three, interchangeable "Rem" chokes -- Full and Modified for use with either lead or steel, and Turkey Extra Full for lead-shot turkey loads.

Suggested retail prices are: 26" and 30" vent rib barrels -- \$252.00; 22" rifle-sighted turkey barrel -- \$212.00.

#

November, 1992

REMINGTON MODEL 7400 AND 7600 RIFLES NOW AVAILABLE IN SPECIAL PURPOSE FINISHES

Remington's Model 7400 autoloading and 7600 pump action centerfire rifles have long been the woodland workhorses of the Remington line. Totally modern in design and performance, each remains highly popular with hunters seeking fast-handling, quickshooting rifles without sacrifice of reach and power.

In recognition of how and where these rifles are most likely to be used, Remington is offering them with its practical, non-reflective, Special Purpose finish in 1993.

The standard, American walnut stocks of these rifles will have the same, satin, non-glare finish as other Remington Special Purpose guns. All exposed metal surfaces will have an equally non-reflective black matte finish. Both rifles will also be equipped with Q.D. sling swivels and a non-slip, camo-pattern carrying sling of tough Du Pont Cordura.

Each will be chambered for two high-power, big game cartridges -- the .270 Win. and .30-06 Springfield. Both rifles will have 22-inch barrels and fast-loading, clip magazines with a total capacity of five (one in chamber) cartridges.

Remington Special Purpose Model 7400 and 7600 rifles will be available in early 1993. Suggested retail prices with hard travel case are: Model 7400 - \$503.00; Model 7600 - \$480.00.

#

November, 1992

Press Contact: William A. Wohl, Sr. 302-774-5048

NEW MODEL 11-87TM AND 870TM SHOTGUNS TOTALLY DESIGNED FOR TURKEY HUNTING

The ultimate design in turkey-hunting shotguns will be available from Remington in 1993. For the first time, a major gunmaker has started with two, highly popular shotgun actions and designed-in all the remaining elements to create the best combination of features ever assembled for turkey-hunting applications.

The results are the new 12-gauge, 3-inch Magnum Remington Model $11-87^{\text{IM}}$ autoloading and Model 870^{IM} pump action Special Purpose Synthetic, Camo turkey guns, known simply as the Remington SPS-T-Camo shotguns.

The basic foundations of the two new turkey guns are hard to surpass. Within their individual action types, the autoloading Model 11-87 and pump action Model 870 hold a reputation as the most reliable and durable guns of their type, in terms of both design and value.

In 1993, Remington adds a number of important features: synthetic stocks that are virtually indestructible for the toughest, lifetime use; short, 21-inch vent rib barrels for easy carrying beneath overhanging tree branches and almost nondetectable gun movement; integral Q.D. sling swivels; and a wide, non-slip, camo carrying sling of tough Du Pont Cordura.

The design is completed with two more critical elements. First, both guns are completely dressed in a highly durable coat of Mossy Oak/Green Leaf^{IM} camouflage -- on barrel, receiver, magazine cap, stock, and fore-end. The bolt body, trigger guard and recoil pad of each gun will be colored non-reflective black. Finally, both guns are equipped with the interchangeable "Rem" choke system that includes Remington's new, pattern-tightening, Super-Full Turkey choke with a tight .665 choke diameter and a knurled extension for quick and easy insertion and removal. For versatility, alternate use, a second, improved cylinder "Rem"

For precise aiming, barrels are fitted with both mid metal and front beads. In addition, both fore-end and pistol grip are checkered beneath the camo coating for firm, non-slip handling. Three-inch chambers will accommodate the heaviest, current 12-gauge Magnum turkey loads. New Model 11-87 and 870 SPS-T-Camo turkey guns will be available in the first quarter of 1993. Suggested retail prices are: Model 11-87 -- \$700.00; Model 870 --\$447.00.

#

November, 1992

PRESS RELEASE

BOMMANN.

A M M U N I T I O N .

Contact:

William A. Wohl, Sr. 302-774-5048

November 10, 1992

REMINGTON® INTRODUCES BROAD NEW LINE OF IMPROVED STEEL SHOT AMMUNITION

For 1993 waterfowling seasons, Remington[®] has announced a completely new and expanded line of steel shot ammunition – the broadest and most technologically advanced selection the company has ever offered.

Remington has pioneered the development and improvement of steel shot ammunition for over 20 years, offering waterfowlers the first, experimental steel shot loads in 1973. Since then, the company has conducted a continuous research and development program to progressively improve steel shot performance and expand available loadings.

The new line includes 56 different specifications in both Nitro-Steel^{**} Magnum and Express Steel^{**} versions, and in 10, 12, 16 and 20-gauge options. New, 12-gauge "Nitro Steel" Magnum specifications will be offered in $3 \ \%$ ", 3" and $2 \ \%$ " shell lengths. Eight different pellet-size choices will range from TT's down to No. 6s. The expanded line includes three "firsts" for Remington steel — the first 12-gauge, $3\\%$ " shells, the first 16-gauge loads and the first availability of TT-size shot.

As a major improvement, steel pellets in all Remington steel- shot loads will now be rust-proofed with Rustless[¬] plating. In addition, complete shells have been moisture-protected by a new Wet Proof crimp seal and by lacquer-coated primer sealing. Rust-proofing of steel pellets assures multi-year, carry-over use and storage by preventing rust-caused pellet "clumping." Wet Proof sealing of both crimp and primer further reduces any chance of moisture entering shells to affect not only pellets, but powder and primer performance as well.

The utilization of new, cleaner-burning powders in all Remington's steel shot loads also reduces unburned powder residue and improves their performance in gas-operated autoloading shotguns, particularly under typically wet waterfowling conditions.

It is important to note that specifications in Remington's new Express Steel line are specially applicable to non-waterfowl hunting, particularly upland game, in designated areas where use of traditional leads loads is prohibited.

All new Remington steel shot loads will be available well in advance of the 1993-94 waterfowl seasons.



STEEL SHOTSHELLS (continued)

	Shell	Total	Velocity	
Gauge	Length	Oz. Shot	(fps - 3 ft.)	Shot Size
EW NITRO	-STEEL MA	GNUM	,	
10	3 ½"	1	1260	TT, T, BBB, BB, 2
12	3 ½"	1 %6	1300	TT, T, BBB, BB, 2
12	3"	1 3%	1260	TT, T, BBB, BB, 1, 2, 3, 4
12	. 3"	1 1/4	/ 1375	TT, T, BBB, BB, 1, 2, 3, 4
. 12	2 ¾"	1 ¼	1275	T, BBB, BB, 1, 2, 3, 4
20	3"	1 .	1330	2, 3, 4, 6
	. *	·		· · · · ·
EW EXPRE	SS STEEL			
12	. 2 ¾"	1 1/2	1365	BB, 1, 2, 3, 4, 6
12	2 ¼"	1	1375	2, 3, 4, 5, 6
16	2 %"	15/16	1300	2, 4, 6
20	2 ¾"	3⁄4	1425	2, 3, 4, 5, 6
UPLEX STI	EEL LOADS			• •
10	3 ½" `	1 3/4	1260	Tx BB, BBBx1
12	3"	1 %	1260	BB Bx1, BBx2, 1x3
12	3"	. 1 1/4 -	1375	BB x1, BBx2, BBx4, 2x6
.12	2 ¾"	1 1⁄4	1275	BB x2, 1x3
12	2 ¾"	1 1/6	1365	BB x1, BBx2, BBx4, 1x3, 2x6

Page 2

SCITTIPE ONG

UNITION м

13

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

NEW REMINGTON® COPPER SOLID SABOT SLUG DELIVERS HIGHER LEVELS OF ENERGY AND ACCURACY

For many years, shotgun slugs remained the "underachievers" of the ammunition family – unchanged in design and limited in performance. No more. Recently spotlighted by increased demand, they have undergone a progressive surge of dramatic improvement.

Advances in the range and accuracy of traditional, "Foster-type" slugs were matched or exceeded by the arrival of sabot slugs, linked closely to the introduction of rifled shotgun barrels and choke tubes. Remington® was the original pioneer in applying sabot technology to sporting ammunition, with the development of Accelerator centerfire sabot cartridges in 1977. Consequently, it was simply a matter of time before Remington extended that experience to shotgun slugs as well. It has, and Remington sabot technology know-how is evident in the result.

Just as the first sabot versions raised slug performance to a new level, Remington's new Copper Solid slugs raise sabot-slug performance to an even higher level. They establish new benchmarks for sabot slugs in overall design, shape and materials of construction.

As their name suggests, "Copper Solid" slugs are just that – not lead or plated lead, but the first 100 percent copper projectile designed for shotgun use. They are produced from solid copper stock with Swiss screw machine precision.

Production by precision machining of slugs from solid copper – rather than swaging from soft lead - produces far greater dimensional uniformity and near-perfect concentricity from slug to slug. Also, Remington "Copper Solid" slugs are straight-sided rather than wasp-waisted for superior aerodynamic performance and resistance to tumbling when plowing through brush. The combination of hard copper encased in a sabot of a tough, engineered thermoplastic resin eliminates any possible upset or deformation of a slug from either ignition impact or its passage through the barrel. This adds further to improved accuracy and in-flight stability.

Resulting accuracy depends on the type of barrel used, but fully-rifled barrels have consistently delivered 2¹/₂-inch groups at 100 yards.

Remington "Copper Solid" sabot slugs weigh approximately one ounce and have a muzzle velocity of 1450 fps. With their high ballistic coefficient and concentric, aerodynamic design, they deliver greater downrange energy past 50 yards and flatter trajectory than other sabot slugs of any shell length.

Finally, Remington "Copper Solid" sabot slugs are designed with a deep, hollow-point cavity and four deep nose cuts for dramatic expansion and game-stopping impact. The nose sections expand to well over twice original diameter, then separate. This creates multiple wound channels, including virtually unstoppable penetration of the solid, copper base.

Remington believes its new "Copper Solid" sabot slugs achieve an unmatched ultimate in sabot slug design and performance. They will be available in early 1993.

REMINGTON "COPPER SOLID" SABOT SLUGS DOWNRANGE BALLISTICS*				
Range Velocity Energy Trajectory				ctory
(Yds.)	(ft/sec)	(ft-lbs)	(Iron Sights)	(Scope Sights)
0	1450	20 5 4	-0.9"	-1.5"
25	1381	1862	0.1"	0.7"
50	1316	1692	0.0"	1.7"
75	1256	1542	-1.4"	1.5"
100	. 1203	1413	-4.2"	0.0"
* From 30" test barrel.	I	• • •	· · · ·	

Page 2

PRESS RELEASE

MIMICIATI

AMMUNITION

November 10, 1992

Contact:

William A. Wohl, Sr. 302-774-5048

REMINGTON[®] INTRODUCES NEW GOLDEN SABER HIGH-PERFORMANCE HANDGUN AMMUNITION

The new Remington[®] line of Golden Saber high performance pistol and revolver ammunition utilizes a revolutionary new bullet design to provide a previously unattainable combination of both deep penetration and dramatic expansion with high weight retention.

The advanced design of the new "Golden Saber" hollow point bullet jacket is much thicker than normal bullet jackets, and is made entirely of cartridge brass instead of copper gilding metal. The jacket is nose cut completely through, promoting excellent mushrooming action over a wide range of velocities. The stiffer jacket material peels out radially to over 1.65 times caliber diameter rather than flattening back against the bullet body, releasing bullet energy over a greater depth of penetration.

Deep penetration is aided by an exceptionally precise, hollow point cavity design that minimizes lead core deformation, retaining a greater percentage of core weight to continue driving the bullet.

Bullet design also includes Remington's new and exclusive Driving Band that locks the core to the jacket and reduces rifling contact friction for higher muzzle velocity. A reduced nose diameter also enables the bullet to align precisely with the bore before the "Driving Band" engages the rifling, a design feature that produces accuracy far superior to that normally possible with hollow point bullets.

All powders in "Golden Saber" ammunition are specially treated to reduce muzzle flash, an important performance feature for law enforcement use. Cases are nickel-plated for reliable feed and function in pistols and dependable extraction from revolvers. Finally, all cartridges are

primer and mouth waterproofed for maximum reliability.

	BULLET	MUZZLE VELOCITY	MUZZLE ENERGY
CALIBER	WEIGHT	(ft/sec)	<u>(ft-lbs)</u>
.38 Special	125 gr.	975	264
.357 Magnum	125 gr.	1450	584
9 MM Luger	147 gr.	990	320
.40 S&W	180 gr.	1015	412
.45 Auto	230 gr.	875	391



R 2198272

Ronnewik

RESS RELEASE

AMMUNITION

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

REMINGTON[®] INTRODUCES NEW 12- AND 20-GAUGE TARGET LOADS

Remington[®] has developed two new clay target loads to answer newly-created clay target competition needs.⁴

NEW 20-GAUGE, ONE-OUNCE SKEET LOAD

In recent years, competitive skeet shooters have explored several ways of reducing fatigueinducing recoil from use of fixed-action, O/U shotguns in long, 12-gauge matches. One solution involves switching to recoil-absorbing, gas-operated autoloaders for 12-gauge competition. Another employs lighter-recoiling, one-ounce, 12-gauge loads. Still other shooters used oneounce, 20-gauge field loads (lacking target-quality shot) or hand-loaded 20-gauge target hulls with a full ounce of shot.

Remington's new one-ounce, 20-gauge skeet load with No. 9 shot provides an effective, factory-loaded alternative that cuts recoil and eliminates the need to switch shotgun actions in a multi-gauge shoot. It enables shooters to use their familiar 20-gauge O/U shotgun or tubed set for 12-gauge competition, without loss of target-breaking efficiency. Their experience has shown that factory-quality, one-ounce, 20-gauge loads produce scores equal to those achieved with one-ounce, or even standard 1 1/8-ounce 12-gauge loads. New Remington 20-gauge, one-ounce skeet loads are available now at gun clubs and other ammunition retail outlets.

NEW DUPLEX[®] 7 1/2 X 8 1/2 TARGET LOADS

Remington's unique Duplex[®] target loads, utilizing two different, layered shot sizes, have already proven to be a highly versatile and effective target loads in both trap and sporting clays competition. The combination provides target-breaking impact from the larger pellets and patternfilling density from the smaller ones. Tests have also shown that the combination of two shot sizes produces exceptionally well-balanced patterns.

Remington has now developed a new Duplex combination of No. 7 1/2 and 8 1/2 shot. It retains the impact weight of No. 7 1/2s while creating even greater pattern density from the 8 1/2s. The two shot sizes are layer-loaded by weight in a 50-50 ratio. This new Duplex option is designed for use as an effective short-yardage singles and doubles trap load and a highly versatile sporting clays load, for "all-station" use and for particular effectiveness on doubles stations with varying target angles and ranges. The Duplex concept has already found a welcome home among small bird hunters as well. Remington's new Duplex 7 1/2 x 8 1/2 target loads are available now. \clubsuit



PRESS RELEASE

Rennietion

A M M U N I T I O N

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

NEW REMINGTON® PREMIER FIELD LOADS OFFER "STATE-OF-THE-ART" SHOTSHELL DESIGN

Serious and experienced field gunners have long known that well-balanced loads constructed of top quality components are more important to effective shotshell performance than heavy charges and maximum velocity. They had learned early on that good pattern density and uniformity, for example, were more critical than how fast the patterns got there.

As a result, these field hunters tended to avoid the two ends of the shotshell spectrum — the heavy, high-brass stuff and the low-end bargain loads. Frequently, they simply used clay target loads, knowing that these were always the highest-quality combination of construction and components. However, these shells were limited to the smaller shot sizes and lightest loads. What hunters usually couldn't find, for example, was a quality, 12-gauge field shell that also offered 1¼-oz. loads and, when appropriate, No. 6 shot.

Now Remington[®] has answered their needs with a broad new line of "Premier" field loads that combine the quality of clay target shell components with adequate, well-balanced, field load specifications.

These new shells will carry Remington's hard, high-antimony, copper-plated shot, of target load quality, in a selection of No. 6, 7 ½ and 8 shot sizes. They'll be loaded in Remington's uni-body, target load hull, featuring exceptional strength and high reloadability. The new loads will be easily distinguished by their green color and a new, mid-height, field load cap. The result is a new "mid-brass" load, with balanced, medium load capability.

New Remington "Premier" field loads will be available in 11 specifications spread over 12, 16 and 20 gauges. Two 12-gauge options will include 3¼-dram powder equivalents with either 1 ¼ or 1 ¼-oz. shot loads. These new shells promise to be the best that hunters can carry afield for quail, dove, pheasant, par-tridge, etc. Yet they're mild enough not to create shooter fatigue or strain the actions of well-cared-for shotguns.

	REMIN	GTON "PREMI	ER" FIELD LOADS	5
-	Shell	Total	Velocity	
Gauge	<u>Length</u>	Oz. Shot	<u>(fps - 3 ft.)</u>	Shot Size
12	2 ¾ "	1 ¼	1220	6, 7½, 8
12	2 ¼ "	1 1/8	1255	6, 7½, 8
16	2 ¾"	1 1⁄4	1185	6, 8
20	2 ¾"	· 1	1165	6, 7%, 8

Finally, while these new field loads offer "Premier" performance, hunters will find they don't carry a premier price. First availability will be in early, 1993.

RESS RELEASE

KUUUUU

AMMUNITION

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

REMINGTON[®] ADDS NEW LOADINGS TO EXTENDED RANGE AMMUNITION LINE

Introduced in 1991, the Remington[®] "Extended Range" line of centerfire ammunition established a new and unmatched combination of accuracy, retained velocity, and gamestopping performance for factory-loaded ammunition. Remington will further expand this line in 1993 with Extended Range loadings for two heavily-used and popular big-game rounds -the .270 Win., 135-grain ER and the .30-30 Win., 160-grain ER.

Primarily responsible for Extended Range performance are Remington's newly-designed flat-based bullets that incorporate sleeker, secant ogive profiles, high ballistic coefficients and near-perfect concentricity. Remington's ammunition Research & Development team applied state-of-the-art computer technology to create bullet profiles that would minimize drag and maximize downrange velocities to levels previously attained only by boat tail bullets.

Superior and more dependable performance on game resulted from precision-tailoring jacket design to the velocity ranges of individual calibers. Finally, carefully-monitored bullet concentricity added match-type accuracy to game-type bullets. The combined benefit to hunters was a line of big game ammunition that not only enhanced their ability to make good shots, but to anchor game on the spot when they did.

The new .270 Win. 135-grain ER loading gives this round Extended Range accuracy and game-stopping performance at the highest velocity and energy levels and the flattest trajectory ever achieved for it with flat-based bullets.

The .30-30 Win. 160-grain loading simply raises the performance of this venerable old-timer another notch, with greater downrange velocity and energy and tighter accuracy than any other factory- available .30-30 loads. In effect, it adds another 50 yards to the .30-30s effective range. Yet the bullet nose shape remains compatible with tubular-feed magazines. *

Range	Velocity	Energy	Trajectory
(Yds)		(ft-lbs)	
.270 WI	N., 135-GR. J	ER	
**0	3000	2697	-1.5,"
100	2780	2315	1.5"
200	2570	1979	0.0"
300	2369	1682	-6.8"
400 -	2178	1421	-19.8"
500	1995	1193	-40.1"
.30-30 N	VIN., 160-GR	. <i>ER</i>	1
**0	•	1879	-0.9"
100	-	1416	1.8"
150	1855	1222	0.0"
200	1719		-4.3"
250	1592	900	-11.6"
300	1473	771	-22.3"

From 24-inch test barrels.



PRESS RELEASE

la anna com

AMMUNITION

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

NEW REMINGTON[®] 9MM 147-GR. METAL CASE MATCH IS VERSATILE LAW ENFORCEMENT ROUND

Remington[®] has added a new 9mm loading to its ammunition line that offers versatile and highly practical performance characteristics for all-around law enforcement use.

The new specification is loaded with a 147-grain, flat-nosed, metal-case match bullet designed to provide highly dependable functioning in all types of semi-automatic or automatic law enforcement firearms. As a bonus feature, the bullet design has been specially engineered to produce superior accuracy across the board in those same firearms.

The versatility of this round permits compatible use for duty, training and competition use. It meets specification requirements for a broad spectrum of law enforcement agencies and answers the need of departments that wish to train with the same ammunition weight as that carried on duty. This new 9mm loading specification is available now. \clubsuit

9MM LUGER, 147-Gr. MC MATCH BALLISTICS*				
Range	Velocity	Energy	Mid-Range	
(Yds)	(ft/sec)	(ft-lbs)	Trajectory	
0	990	320	1.1"	
50	941	289	4.9"	
* From 4" test barrel.				



KEINEREIGIG

PRESS RELEASE

AMMUNITION

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

HEAVY DOVE LOAD SPECIFICATIONS ADDED TO REMINGTON[®] SHURSHOT[®] LINE

In a continuing effort to offer hunters improved performance options in high volume field loads, Remington[®] has positioned six "Heavy Dove Load" specifications in 12 and 20 gauges into its well-known ShurShot[®] line. These additions provide a 1/8-ounce heavier loading in both gauges over the usual discount shells and combine them with the known quality of Remington's long-popular ShurShot shells.

It's no secret that dove hunters are high-volume users of shotshells. Many savvy hunters have learned that substituting standard shot loads for typically underpowered dove offerings can improve their shooting, reduce their shell-to-bird ratio and cut their overall ammunition expenses.

The same results often occur with other upland game. A good "dove load" frequently turns out to be an equally good load for most field gunning. In areas where the two species overlap, hunters know that a good dove load is also a good quail load, and vice versa.

Remington ShurShot Heavy Dove Loads will be available in 12-gauge, 1 1/8-ounce and 20-gauge, 1-ounce specs with a selection of No. 6, 7 1/2 and 8 shot sizes.



PRESS RELEASE

AN BATTON PLOTA

AMMUNITION

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

REMINGTON[®] 12-GAUGE FOSTER SLUGS RE-DESIGNED FOR IMPROVED ACCURACY

The development of a unique and exclusive new wad column design by Remington[®] has created a significant improvement in the accuracy of its traditional, 12-gauge Foster slugs.

Remington began by increasing the diameter of the slug itself to create a snugger slug-tobarrel fit. Then, immediately behind the slug, it added a slightly overbore alignment disc made of high density plastic to the wad column, creating three distinct advantages:

- First, it helps protect the slug itself from deformation caused by both firing impact and barrel contact, improving ballistic stability and accuracy;
- Second, it provides improved gas sealing behind the slug for better retained velocities and more uniform velocity from shot to shot; and
- Finally, the hard plastic disc actually helps reduce lead fouling in both smooth-bore and rifled shotgun slug barrels.

The result is a re-designed slug with an immediate performance benefit to hunters in the form of a 30 percent improvement in accuracy over previous 12-gauge slugs.

The new Remington Foster slugs will be available in 12-gauge 2 3/4", 2 3/4" Magnum and 3" Magnum loadings.



Dirts WALVAT ATONE THE SPEKEVERMANE FROM

Remenserom

PRESS RELEASE

AMMUNITION

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

NEW .300 WIN. MAG. LOADING ADDED TO REMINGTON® SAFARI GRADE AMMUNITION LINE

Remington[®] has announced a further expansion of its Safari Grade ammunition line with the addition of the .300 Win. Magnum loaded with a 200-grain Swift A-Frame[™] bullet.

The combination of a Swift A-Frame bullet in the .300 Win. Magnum retains the flatshooting, long-range capability of this round while adding predictable and dependably tough A-Frame bullet performance for both very large and very dangerous game.

Swift, core-bonded A-Frame bullets have a well-earned reputation for being the toughest expanding bullets currently produced, with a core retention average of over 95 percent under all conditions. Remington Safari Grade ammunition is produced under rigid quality control in which cases, primers, and final, loaded rounds are subject to multiple, individual inspections. Cases are also nickel-plated for highly reliable feeding and extraction.

This latest addition expands the caliber options in Remington's Safari Grade ammunition line to four. Others include the .338 Win. Magnum, .375 H&H Magnum and the .416 Remington Magnum.

Range (Yds)	Velocity (ft/sec)	Energy (ft-lbs)	Trajectory** (Long Range)
0	2825	3845	-1.5"
100	2595	2989	1.8"
200	2376	2506	0.0"
300	2167	2086	-8.0"
400	1970	1722	-23.4"
500	1783	1412	-47.9"



18 CIMINO MOM E R 2 ۵

Contact:

William A. Wohl, Sr.

302-774-5048

Page²

November 10, 1992

REMINGTON® ADDS NEW SPORTSMAN'S" LINE OF LIGHTWEIGHT, CAMO, HUNTING CLOTHING

Remington[•] has announced a new line of lightweight, camo-pattern hunting clothing that combines versatility and moderate price for a variety of hunting situations. The new Sportsman's^{*} line includes six clothing items that share two features in common. All are made of 100 percent, lightweight cotton and all share a Trebark II[®] camo pattern.

The combination is ideal for warm-weather and early-season hunting, and offers additional flexibility as a layered covering, when needed, over other, non-camo clothing.

Trebark II is probably the most versatile and universally adaptable camo pattern currently available to hunters. It is derived from original Trebark using brown and olive coloring, with a muted, olive leaf overlay. It blends in well against virtually any field and woodland background and eliminates the need to own several different camo suits for varying kinds of cover.

Items in the new Sportsman's line should be equally at home for turkey hunting, bow hunting, traditional "edge-of-field" dove hunting, and other activities where concealment is important. Size ranges for all garments range are S - XXL.

SPORTSMAN'S KNIT SHIRTS

Sportsman's knit shirts come in both long and short sleeve versions, each with a breast pocket. With their Trebark II camo pattern, they can be worn by themselves as outer garments or as a camo replacement for brighter-colored T-shirts beneath open-necked shirts or jackets. The soft, 100 percent cotton fabric is quiet and comfortable against the skin. Suggested retail prices are \$14.00 for short sleeve and \$18.00 for long sleeve.

SPORTSMAN'S SHIRT JACKET AND SIX-POCKET PANT

The Sportsman's shirt jacket and pant can be used separately, but make an ideal matching combination. Both are quiet, lightweight and comfortable. But use of 100 percent ripstop cotton provides durable, long wear and protects against tears. They share the universally-applicable Trebark II camo pattern and can also be worn over Thermax underwear when the weather turns cool.

The design of the shirt jacket allows it to be tucked in like a shirt or left hanging outside in jacket style. A breast pocket offers secure storage of glasses, calls and other "carry-around" items. Expanding rear shoulder pleats permit ease of movement when shooting and roomy flexibility when layered over other garments. Use of dull Rem snaps for front and sleeve closures blends in with the unique camo pattern.

The six, generous-sized pockets of the Sportsman's pant provide plenty of storage space to spread around a wide variety of needed accessories and ammunition without uncomfortable overloading. They consist of two front slash pockets, two side cargo pockets and two rear hip pockets, all with added the security of dull Rem snap closures. Suggested retail prices: Shirt Jacket — \$47.00; Six-Pocket Pant — \$45.00

CETTUTION (DIA

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

REMINGTON[®] ROCKY MOUNTAIN[™] WIND COAT OFFERS "CHANGE-OF-WEATHER" FLEXIBILITY

The new Remington[®] Rocky Mountain[™] line Wind Coat is a highly versatile "carry along" and "always ready" garment that combines attractive appearance with flexibility of use for a wide variety of outdoor travel and field use.

A mid-thigh length coat, it is constructed of a lightweight, tough-wearing outer shell of Du Pont Cordura[®] and Supplex^{*}, and an inner lining of the warm, comfortable Worsterlon[®] fabric in handsome plaid that is also used in the Rocky Mountain Vest. The key to the coat's all-around utility is a "Wind Stopper" membrane sandwiched between the outer shell and the inner lining that does exactly what its name implies. It stops wind cold -- or equally, it stops cold wind.

Worn by itself, it has sufficient warmth for moderate temperatures, yet it offers protection against sudden air currents or cool breezes during movement from closed to open cover. It can also be called upon, whenever needed, to thwart the wind chill factor by donning it over other outdoor clothing of medium to heavy insulation value.

The Wind Coat is a perfect garment to be paired with Remington's new Rocky Mountain insulated Vest, depending on temperature levels. Its good looks are enhanced by a deep, front and back, Western-style shoulder yoke. Added comfort and style comes from rich, brown corduroy accenting both the collar and yoke.

Finally, because of its all-purpose utility and stylish appearance, the Rocky Mountain Wind Coat can double as a travel and field garment. Outdoorsmen can add space to their duffel by wearing the Wind Coat en route, either by air or vehicle. The Rocky Mountain Wind Coat will be available in versatile khaki color, and in size ranges of S - XXL. Suggested retail price is \$198.00.

*Supplex is a Du Pont certification mark.



November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

Ranneran

S

E I

NEW REMINGTON[®] ROCKY MOUNTAIN[™] VEST AND TRAIL JACKET HAVE SYNTHETIC INSULATION SUPERIOR TO DOWN

The latest micro-fiber technology gives the new lightweight Remington[®] Rocky Mountain[™] jacket and vest the highest warmth-to-weight insulation ratio ever achieved for outdoor clothing. Both of these new items utilize Du Pont certified Micro-loft* insulation, a dramatic improvement in synthetic fibers that is actually warmer per equal weight than down.

Synthetic insulation fibers have always been superior to down in retaining greater warmth when wet, and in drying faster. Now, Micro-loft is the first synthetic fiber that also surpasses down in warmth when dry.

In addition, the outer shell of these two garments is made of a new, exceptionally tight-woven micro-fiber fabric that provides improved resistance to wind and rain is durable, yet remains soft, quiet and flexible.

Attractive western styling of both jacket and vest includes a deep yoke across the back and shoulders. Other features of the Rocky Mountain jacket and vest equip them well for comfort, convenience and durability. The collars of both are lined with comfortable and soil-masking brown corduroy. A Worsterlon[®] plaid lining adds extra warmth and an attractive appearance to the vest.

To prevent air drafts from counteracting the jacket's superior insulation in extreme cold, it incorporates snug, rib-knit cuffs and waist and a turn-up collar secured by two tab-mounted snap closures. Ease of movement and flexibility is enhanced by a smooth, nylon taffeta lining and elastic gussets beneath each armpit. However, the use of gusset grommets aids in ventilation and moisture escape during heavy exertion.

The combination of Micro-loft insulation and micro-fiber shell fabric creates in Remington's new Rocky Mountain vest and jacket the warmest, most weather-resistant garments of their type ever offered to outdoorsmen. Available colors are khaki and woods-blending olive. Size ranges are S - XXL. Suggested retail prices are \$123.00 for the vest and \$165.00 for the trail jacket.

* Du Pont certification mark for insulations meeting its quality standards.



PRESS RELEASE

Α

R E. L

KUMMUM

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

TWO NEW REMINGTON[®] SHOOTING VESTS OFFER "BEST BUY" VALUE TO GUNNERS

REMINGTON[®] "CLOSE COVER" VEST

Remington's new "Close Cover" upland vest fits well into an economical, "back to basics" category. Its design offers every practical feature important to upland hunting, including long-wearing durability, at a very affordable price. It is constructed of a midweight, but snag- and abrasion-resistant blend of Dacron[®] polyester fiber and cotton.

Trim-fitting design makes it ideal for slipping through the thickest cover, but serves equally well for open field use. Roomy side patch pockets include elastic shell loops and are sewn flat without bellows to prevent snagging in tight cover and to reduce floppiness when walking. The blood-proof game pouch, made of durable and easily-washable pack nylon, is also trimmed down to minimize bulkiness.

Other basic features include a padded shoulder patch, left breast pocket and rear license-holding loop. A full-length, non-snagging zipper line of brown Delrin[®] provides fast, easy closure. Essentially, this is a practical hunter's anytime, ready-to-go vest -- trim fitting, tough wearing, ample for shells and game -- one to keep handy and simply slip on, zip up, and head for the alders. Available colors are tan and blaze; sizes range is S-XXL. Suggested retail price is \$47.00.

REMINGTON SPORTING CLAYS VEST

As its name indicates, the lightweight, international style of this highly practical new Remington vest is ideal for sporting clays use. But its design is so versatile for its cost that if a shooter were looking for just one, all-purpose vest, this might well be the one he'd choose.

The solid-fabric front is constructed of a long-wearing blend of Dacron polyester and cotton and is fitted with a full-length, smooth-surfaced international shooting pad on the right side. It includes two side bellows pockets for shells and an upper left breast pocket. Just above the left bellows pocket is a unique zipper-closed pouch for secure, comfortable storage of four Remington sporting clays choke tubes.

The back of the vest is made of strong black mesh and has a divided, empty shell pouch. All these features are equally useful for trap and skeet shooting as well. However, its versatility doesn't end there. The divided rear mesh pouch also functions as a completely practical, ventilated game bag for dove. And the side bellows pockets will accommodate any kind of shells, field or target.

Lightweight construction with a mesh back make this vest extremely comfortable in warm weather, while permitting use as an outer vest over heavier clothing when appropriate. It will be available in two colors -- Remington green and khaki. In khaki, it becomes an ideal lightweight vest for early-season dove hunting. Size range is S - XXL. Suggested retail price is \$65.00.

ACCESSORIES

Remaniekom

November 10, 1992

Contact: William A. Wohl, Sr. 302-774-5048

REMINGTON[®] ADDS R4356 "BUSH PILOT" TO COLLECTOR BULLET™ KNIFE SERIES

Continuing a collector series that began in 1982, Remington[®] has introduced a new, limited edition Bullet[™] knife for 1993. The newest member of the collection will be the R4356 "Bush Pilot," a two-bladed, Muskrat-style replica of an original Bullet knife.

Hinged at opposite ends, the spey and clip blades are each 3-1/4 inches long. Overall, closed length is 4-1/4 inches. The "Bush Pilot" retains the same construction quality of previous replica Bullet knives in the modern series. Double-honed blades are constructed of #440 stainless steel with a "Scotchbrite" finish. Handles are made of modern Delrin[®] "Dura-Stag," an exceptionally strong and durable material in a shade and pattern that duplicates the original India stag. Other standard component materials include rustproof brass liners and nickel-silver bolsters and pins.

Prominent on one handle is the distinctive nickel-silver cartridge shield that gave the early Bullet knives their name. The original Remington logo is etched on one side of the clip blade. Tang stampings include the R4356 designation on the clip blade and the edition's year (1993) on the spey. The reverse side of each tang displays the original Remington UMC circle.

All limited edition Bullet knives in this current, modern series have increased steadily in collector value from the year issued. Consequently, serious knife collectors are urged to obtain the latest version during its one year of availability.

The Remington 1993 limited edition R4356 "Bush Pilot" Bullet knife will be available through Remington dealers at a suggested retail price of \$59.95.



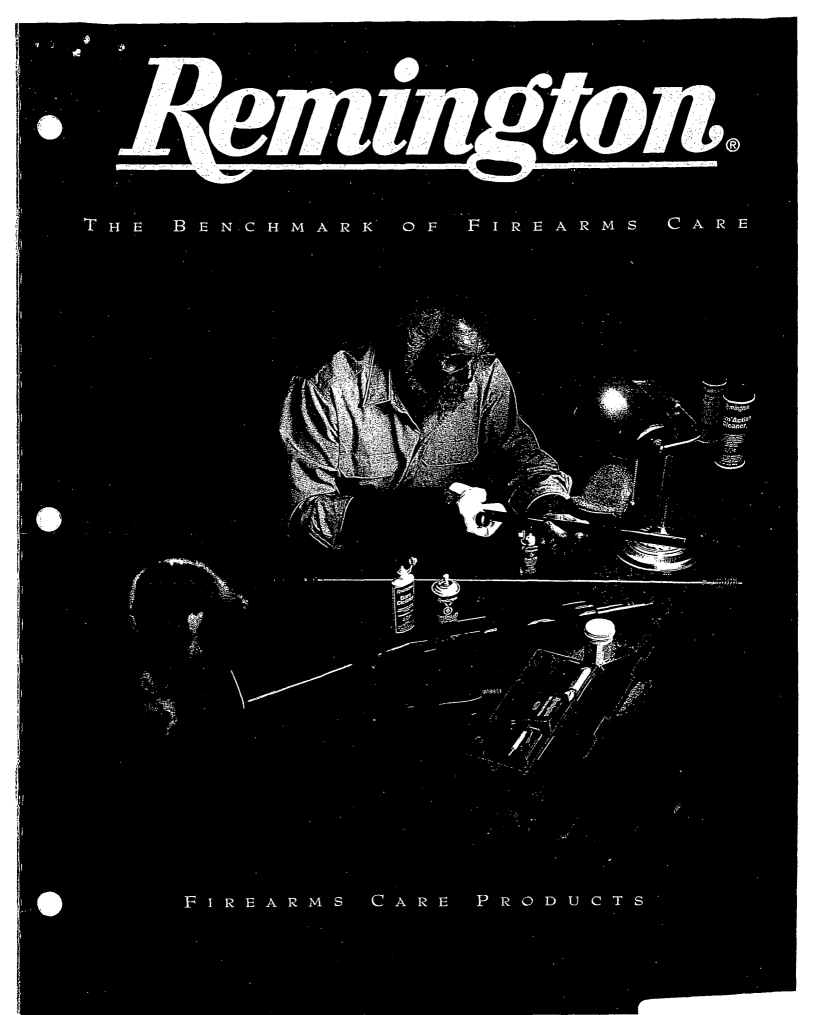
(302)

ITTE WHAT YOURS SHOLE FURIT FOR

MANNANGS (200 NOVANANA STA MANNANGSTAN, PENNY RAMPA ANG

Religion Aana Carapany, Inc. Childhead a shire that the

White we the state



Firearms and Care– Remington[®] Knows the Two Go Together

Would you drive your car 100,000 miles without changing the oil?

Of course not. No matter how much a highquality product costs, it won't perform properly unless it receives the right maintenance. Firearms are certainly no exception, as shooters who want their guns to stay accurate and reliable have to keep them clean and lubricated, *all* the time.

Shooters who know the importance of gun care have a name for high-quality firearm care products-Remington.

If a gun care product has the Remington name on it, shooters can be sure that it's the most advanced formula available—a formula that will clean their guns gently yet effectively. Rem[™]Oil, likewise, does more than any comparable product to enhance performance, protect against wear, and help prevent corrosion. Remington also offers the hardware to clean a gun the *right* way—without abrasion or damage, while removing every last speck of build-up.

To shooters, the Remington firearms-care product line assures proper maintenance for maximum accuracy and reliability. To you, the Remington dealer, these firearms-care products provide exceptional profit margins, as well as customer convenience through one-stop shopping. Remington also offers you unsurpassed dealer support to keep your customers informed and your sales high.

One of the ways we help is by offering the REMINGTON FIREARMS CARE CENTER, a free-standing floor display that comes to you stocked with some of our fastest-moving items (see page 11). With its distinctive and shopper-friendly appearance, it practically does the selling for you. It even includes an easy-to-read selection guide that helps customers determine the products that fit their needs.

2



化分配结构 化化输出分配机 机结化品的 能带

Complete Cleaning Kits

Cleaning a gun with less-thansuperior equipment can be worse than not cleaning it at all. Flimsy cleaning rods, brushes that shed their bristles in the bore—shooters buy these products every day, not suspecting the threat of damage to their expensive guns. Now, with a complete Remington cleaning kit, your customers' investment in firearms is safe. Each kit supplies the quality Remington products required for year-round cleaning and maintenance.

COMPONENTS (varying slightly with kit type):

Tough polyvinyl case, impervious to all Remington lubes and cleaners, with special lid design for stiffness and secure closing

•

- Rigid #303 stainless steel cleaning rod; three-piece, precision-threaded, with Du Pont Delrin® handle and bore guide included
 - Phosphor-bronze bore brush with no-scratch loop tip
 - Patch puller, cadmium-plated steel

Precision-ground brass jag

- Revolver firing-pin shield Double-napped cleaning patches, 100% cotton flannel
- Bore swab, 100% cotton
- Bore swab, 100% corron
 1-oz. squeeze bottles of REM™OIL and Bore Cleaner
- Laminated instruction card on Remington cleaning procedures

Kits Available: RAMAC

20-Gauge Shotgun	18435
12-Gauge Shotgun	18436
.22 Rifle & Handgun	18433
.25 Rifle & Handgun; Shotgun*	18432
.27 Rifle & Handgun; Shotgun*	18431
.30 Rifle & Handgun; Shotgun*	18430
.22, .38/9mm,	
and .45 Handoun Combo	18434

"Shotgun bore brush adapter supplied with kit; shotgun bore brush and swab not included.

R 2198287

Cleaning Rods

The first essential of gun care is a cleaning rod that can stand up to the job. Remington's one-piece rods won't sag or bend---even when pushing a tight, dry patch---so there's no worry about scraping the bore of the firearm. And they're made of extra-hard stainless steel, so they won't become nicked or scored, or collect grit. Remington rods are ideal for home or shop use; three-piece rods are perfect for field cleaning and for handguns.

FEATURES:

- Rigid type 303 stainless steel shaft with a hardness rating of Rockwell C 32
- Standard 8-32 thread in rod end will accept most commercially available brushes, tips, and other rod end accessories. A shotgun brush adapter is available to fit large shank brushes
 Tough Du Pont Delrin® handle with
- sure-grip design
- Shaft rotates in handle, allowing bore brush to spiral with the rifling and clean grooves thoroughly
- Du Pont Delrin[®] bore guide keeps rod from rubbing bore
- Sliding neoprene washer prevents loss of bore guide when not in use
- Rugged, precision threading for no-wabble attachment of rod-tip accessories and assembly of three-piece rods
- Plastic tip protects threads when rod is not in use
- One-piece rods come in clear reusable plastic tube for safe storage

RODS AVAILABLE:

TYPE & BORE	RAMAC	LENGTH	PIECES
Airgun & Rifle, .17*	18426	30″	1
Handgun, .22 & up	18425	11″	1
Rifle, .22 & up	18424	25″	1
Rifle, .22 & up	18423	30″	1
Rifle, .22 & up	18421	36″	1
Rifle, .25 & up	18422	30″	1
Shotgun; Rifle, .25 & up	18420	36"	1
Rifle & Handgun, .22	18428	30″	3
Shotgun; Rifle & Handgun, .25 & up	18427	30″	3

Includes .17 jag and bore brush.



111



- CARRIER CONTRACTOR

Rod Accessories

Shooting experts say that a clean rifle bore will fire shot-groups more accurately than a fouled bore. Consider also the bore damage caused by fouling, and it's evident why your customers will want the finest cleaning-rod accessories available_from Remington.

Bore Brushes

- High-quality phosphor-bronze bristles resist corrosion, and clean thoroughly without excessive abrasion
- Cadmium-plated steel core with looped tip won't scratch bore
- Dense, extra-stout bristles resist flattening and breaking off in bore

	SIZES:	RA	MAC
	Handgun	.22	18440
	Handgun	.38/9mm	18441
	Handgun	.40/10mm	18464
	Handgun	.45	18442
	Rifle	.22	18443
	Rīfle	.25	18444
	Rifle	7mm	18445
	Rifle	.30	18446
,	Shotgun	.410	18447
	Shotgun	28	1845 2
	Shotgun	20	18448
	Shotgun	16	18449
	Shotgun	12	18450
	Shotgun	10	18451

Swabs

- Used to apply a thin, even coat of anti-rust REMINGTON UNIVERSAL GREASE to bore when storing gun for long periods
- Thick-nap, 100% cotton for maximum absorbency; bronze base
- Use after shooting for light bore cleaning

SIZES:	RA	MAC
Rifle & Handgun	.22	18455
Rifle & Handgun	.30	18456
Rifle & Handgun	.38/9mm	18457
Rifle & Handgun	.45	18458
Shotgun	.410	18459
Shotgun	20	18460
Shotgun	16	18461
Shotgun	12	18462
Shotaun	10	18463

- Jags Each applies even path pressure to bore on all sides All-brass construction; softer than steel • to avoid bore damage
- Pointed tip keeps patch from sliding up • jag and jamming inside bore

SIZES:	RAMAC
.2225	18465
.2632	18466
.3541	18467
.4145	18468
Set of four (.2245)	18469

Patch Pullers

- Each pulls fluids and dirt away from action and firing pin when bore is cleaned from muzzle end
- Durable, corrosion-proof cadmiumplated steel
- Loop tip prevents scratching of bore

SIZES:	RAI	MAC
Rifle & Handgun	.2225	18475
Rifle & Handgun	.2630	18476
Rifle & Handgun	.3238/9mm	18477
Rifle & Handgun	.4145	18478
Set of four above	.2245	18481
Shotgun	.410 & 28	18479
Shotgun	20, 16, 12, 10	18480













Wipes & Patches

Bag

Too often, shooters clean their guns with any old rags lying around the house-a risky undertaking, since these may contain grit or traces of harsh household chemicals. The right way is with Remington wipes, specifically made for firearms. All Remington wipes and patches are packed in heatsealed, reclosable plastic bags.

Rem[™]Oil Wipe • Treated cloth helps prevent rust,

- removes fingerprint acid from firearms Lorge 18" x 18" size
- 100% cotton flannel
- Comes in a handy, reclosable plastic bag
- Comes with 1/4-oz. container of **REM™OIL** for treating cloth

SIZE:	RAMAC
Bag	18411

- Sheepskin WipeThe best way to apply a uniform coat of rust-preventive grease
- No mess, no excess—yet greases all the crevices too small to reach with grease on a fingertip
- **Comes pre-treated with REMINGTON UNIVERSAL GREASE**
- Durable, long-lasting product---add more grease whenever needed Sized right for the hand, 7" x 3-7/8"

onton tight for his i		con
SIZE:	RAMAC	SIZI

Lead Wipe

- Quickly lifts Tead and carbon deposits from cylinder face, forcing cone, and frame of stainless steel revolvers
- Wipe can be cut into patches for removing stubborn deposits from all shotgun, rifle, and handgun bores
- Use it again and again—keeps on working even when lead-stained
- Generous 17-1/2" x 11" size
- Comes in a handy reclosable plastic bag

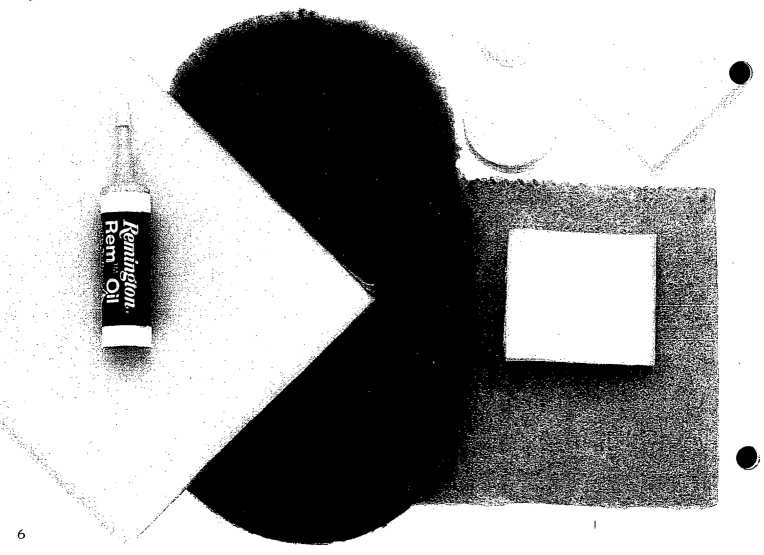
RAMAC	SIZE:	RAMAC
18412	Bag	18413

Patches

- 100% cotton flannel, napped on both sides for extra absorbency
- Cut right to clean thoroughly without jamming in bore
- No lint residue

SIZES:

BORE	DIM.	QTY.	RAMAC
.22 Small Bore	7/8" diam.	100	18485
.22270	1-1/4" diam.	100	18486
.270350 .38/9mm45;	1-3/4" diam.	100	18487
.410 - 28-Gauge 20-Gauge &	2-1/4" square	50	18488
Black Powder	2-1/2" square	50	18490
16-10-Gauge	3" square	50	18489



Breech Brushes

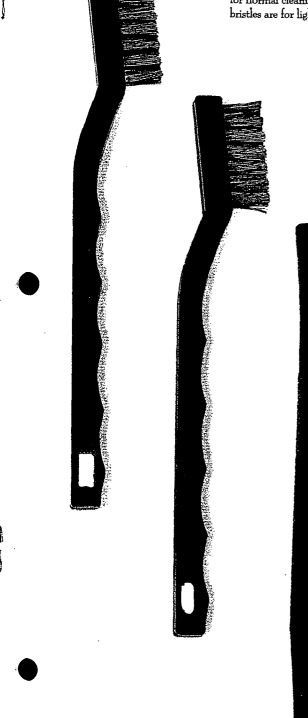
These versatile Remington brushes will remove caked grease and lubricants; carbon, lead, and copper deposits; and rust and corrosion from all firearms parts. Stainless steel bristles are for badly-fouled chambers only, bronze bristles are for normal cleaning, and nylon bristles are for light work.

FEATURES:

- Extra-stout bristles resist flattening and breakage
- Hefty 7" Remington-embossed handles for secure, comfortable grip bronze and steel brushes have fingercontoured design
- Polypropylene handle material is rugged, impervious to cleaners and lubes
- Nylon models are double-ended, with narrow brush for tight spots, and broader-notched brush for edges and corners

MODELS:	RAMAC
1 Bronze brush	18415
2-Brush set: 1 Bronze, 1 Double-ended	nylon 18416
1 Stainless steel brush	18414
2-Brush set: 1 Stainless steel, 1 Double-ended nylon	18417





Lubricants & Clear

Here's where Remington's modern technology makes a quantum difference in preserving the finish, value, and function of any firearm. The hazardous bore cleaners and grimy graphites of bygone days (which some manufacturers still sell) can't compare with safe, effective, space-age formulas such asREM[™]Oil, our Bore Cleaner and REM[™]DRILUBE.

Rem[™]Oil

- The best firearms lubricant available. bar none
- Exclusive lubrication formula, . containing Du Pont TEFLON® Lubricant Displaces and repels moisture;
- guards against rust and corrosion
- Ensures smooth, reliable firearm performance in all weatherverified by salt-fog exposure test

SILED:	RAMAC	
Squeeze Tube (packaged in counter	1/4 oz. display)	24029
Squeeze Tube (freestanding/pegbo	1 oz. ard blister po	26617 ack)
Aerosol Can	4 oz.	26610
Aerosol Can	10 oz.	24027
Trigger Spray Bottle	24 oz.	24031

OTTO

DAMAC Bore Cleaner

- Safest bore cleaner availablemade with natural elements suspended in mineral oil
- Contains no acids corrosive to metalwill not deteriorate bore or bronze bore brushes
- Contains no solvent chemicals harmful to the environment
- Removes carbon, lead, copper, and plastic-wad fouling by mechanical action
- Packaged in freestanding or peaboard blisters

SIZES:	RA	MAC
Squeeze Bottle	1 oz. (24 pk.)	24015
Squeeze Bottle	1 oz. (12 pk.)	24001
Squeeze Bottle	4 oz.	24017

- Clean, no-stain formula contains Du Pont TEFLON® Lubricant
- No grimes or abrasives as in graphite dry lubes

SIZES:	RAMAC	
Aerosol Can	4 oz.	24053



Lubricants & Cleaners

Black-Powder Patch Lube

- Reduces fouling, patch burnout, and buildup of unburned powder
- Increases muzzle velocity for flatter shots, heavier impact
- Film left after seating load protects bore from rust

SIZE:]	RAMAC	
Jar	3.75 oz.	18402	

Hinge &

- High-Pressure Grease
 - Lubricates hinges of break-open shotguns, and all sliding surfaces of semiautomatic and fully automatic firearms
- Extreme-pressure lubrication for close-fitting moving parts---won't dry up or thin out
- Safeguards guns against rust and corrosion
- Effective on stainless and carbon steels. alloys, and polymer plastics

SIZE:		RAMAC
Jar	3.75 oz.	18403

Choke-Tube Cleaner

- Nonflammable formula cleans removable choke tubes and gas-operating parts overnight
- No abrasive tools neededsoaks away plastic-wad deposits, carbon fouling, and other corrosives
- Leaves anti-rust film—tubes won't stick in bore and damage threads
- Comes in jar large enough for sogking a pair of tubes overnight

SIZE:		RAMAC
Jar	3.75 oz.	18404

Universal Grease

- The most reliable long-term insurance against rust and corrosion
- Keeps firearms rust-free in storage and in humid climates
- Resists gumming and caking

Tube

Use on any outdoor gear vulnerable to rust and corrosion

SIZES:		RAMAC	
Jor	3 75 oz.	18401	

1 oz.

18400

SIZE:		RAMAC
Jar	3.75 oz.	18404



Lubricants & Cleaners

Field Pack

- Handy combo kit for cleaning all • firearms on hunting trips and shooting ranges
- Includes REMTMOIL and Bore Cleaner . in space-saving 1-oz, say eeze bottles. packaged in freestanding or pegboard blisters

SIZE: RAMAC

24019

REM™OIL and Bore Cleaner. 1 oz. Bottles (1 each)

Silicone Treatment

- Ideal general-purpose treatment for ٠ hunting, fishing, camping, and other outdoor equipment
- Lubricates, protects, repels moisture, • and retards mildew
- Keeps wood, leather, rubber, and plastic from drying and cracking
- Non-greasy; won't collect dust or grit

RAMAC SIZE: Aerosol Can 8 oz.

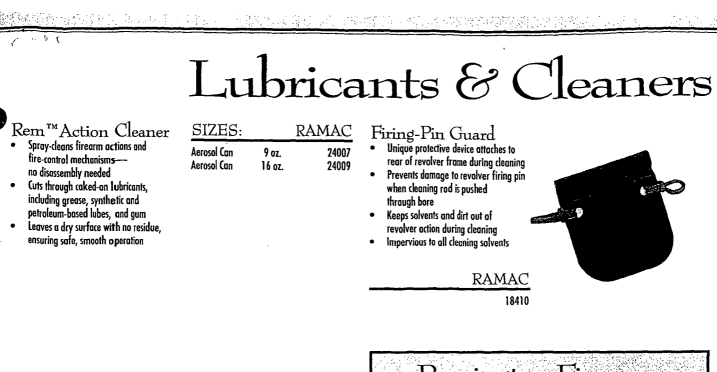
Sight Black-Out

- Eliminates glare, reduces eye strain, makes aiming easier and more accurate
- Spray blackens front sight and upper barrel instantly
- Waterproof; won't bleed or rub off under rugged hunting conditions
- Harmless to all gun finishes
- Easy to remove with REMTMACTION CLEANER

18406	SIZE:		AMAC
	Aerosol Can	3.5 oz.	18405









Cleans firearm actions and fire conta mechanisms without disassembly isolves used lubricants-including get their & petroleum-based lubes, and ; sino residue, producing a dry, cleans • Non-flammable

QUPOND

-31.6-2

MING! CONTENTS UNDER PRESS MIARMFUL. CAN CAUSE SKIN AN MATION. Before use, carefully rea Masand precautions on back of the NET WT. 9 OZ. (255 g) **Remingto**n

em[®]Action Cleaner

Cleans firearm actions and fire control mechanisms without disassembly solves used lubricants-including great netic & petroleum-based lubes, and gar Leaves no residue, producing a dry, clean surface

Non-flammable



AUNG! CONTENTS UNDER PRESSURE A HARMFUL. CAN CAUSE SKIN ANDER ATATION. Before use, carefully readed and and precautions on back of thise

NET WT. 16 OZ. (454 g)

Remington Firearms Care Center Remington. FIREARM CARE CENTER Set up one of our Remington Firearms Care Centers, and you'll have a major attraction on your hands. With all the Remington gun care products in one convenient, well-organized place, how can your customers miss it? Or resist? Keep your center stocked with kits, blister packs, patch pouches, and free-standing lubricants and jars

R 2198295



NORTHEAST

G.B. Stumpp Assoc., Inc. 204 East Joppa Rd. Towson, MD 21204 Phone: (410) 828-7575 Facsimile: (410) 828-8125

SOUTHEAST

Frank Carter Company 541 Bishop Street, N.W. Atlanta, GA 30318 Phone: (404) 352-1600 Facsimile: (404) 351-9327 CENTRAL The Cullerton Company 3 East Park Boulevard Villa Park, IL 60181 Phone: (708) 530-2191 Facsimile: (708) 530-8617

SOUTHWEST

Bliss-Murski Sales, Inc. 1440 Regal Row, Suite 200 Dallas, TX 75247 Phone: (214) 637-0979 Toll Free: (800) 225-5870 Facsimile: (214) 631-5950

WEST

(Includes Alaska and Hawaii) Maschmedt & Associates, Inc. 12304 32nd Street, N.E. Seattle, WA 98125 Phone: (206) 364-6304 Facsimile: (206) 361-0824

CANADA

Michael Gravel Agency 8 Cedar Street Shannon, Quebec CANADA GOA 4N0 Phone: (418) 844-3876 Facsimile: (418) 844-3092

EXPORT AND --HOME OFFICE

Remington 6243 Brandywine Building Wilmington, DE 19898 Phone: (302) 774-3079 Facsimile: (302) 774-5776 Export: (302) 773-5322

emington.

IT'S WHAT YOU'RE SHOOTING FOR.

QUPOND

H - 42094 - 93