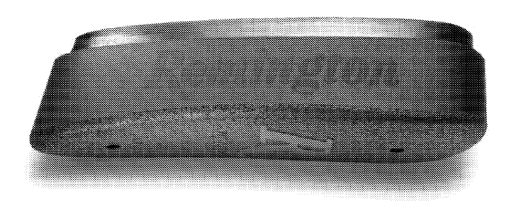


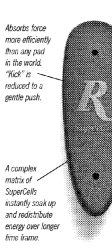
# NEW SUPERCELL" RECOIL REDUCTION: SO EFFECTIVE, OUR PUMP GUN BEATS THEIR AUTOS.



Ten years of rigorous R&D has produced a recoil pad for superior to anything the world has seen before. So effective in fact, our Model 870 pump shotgon now produces 54% less recoil than competing autoloaders with their factory pads. Welcome the most effective recoil pad on the planet, the 21st century's most remarkable development in recoil reduction. SuperCell.

Look for the logo — SuperCell recoil pads are standard equipment on select products for 2008. Also available as an accessory (page 49).





Lightweight and tough. Also enhanced with a smooth surface for rapid gun mountine.

Our pump gun now kicks less than their auto. SuperCell cuts the recoil and crushes the hype of other systems like no other.

### THE WORLD'S MOST EFFECTIVE RECOIL

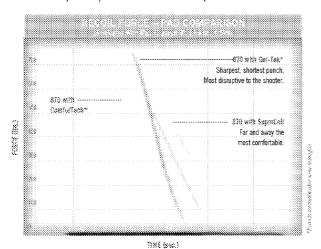
EXECUSE.'S EXOLENSIONS CENELS. SuperCell technology is the product of 10 years' rigorous R&D by the top recoil-suppression experts in the industry. Using a complex matrix of millions of SuperCells, this advanced polymer construction harnesses and releases energy over a much longer time period. Rearward force of your gun is reduced from a "kick" to a gentle push and muzzle travel is diminished, resulting in the softest shooting experience possible. All from a pad that's extremely lightweight, durable and enhanced with a smooth surface for rapid gun mounting.

### MAKING RECOIL-REDUCTION HISTORY.

ASSANN. For more than 200 years, we've pioneered better shooting through improved recoil reduction. Beginning in 1885 with rubber pads, vented pads in 1948, TPE (thermoplastic elastomer) pads in 1987 and now with SuperCell, an entirely new technology that will forever change the way recoil is harnessed. Welcome to the SuperCell era.

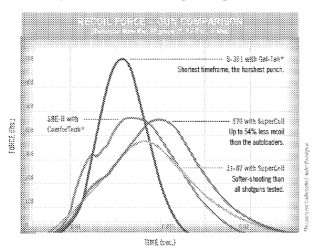
### MODEL 870" WITH SUPERCELL" VS. MODEL 870 WITH COMPETITORS' PADS.

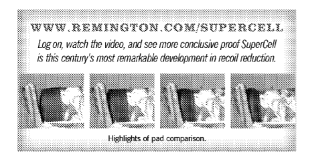
"Felt recoil" is peak force vs. the amount of time that force is applied to the shoulder. By spreading force over a longer period than any other pad, SuperCell is proven most effective at reducing felt recoil. We fitted the competitors' pads to our Model 870 — SuperCell dominated.

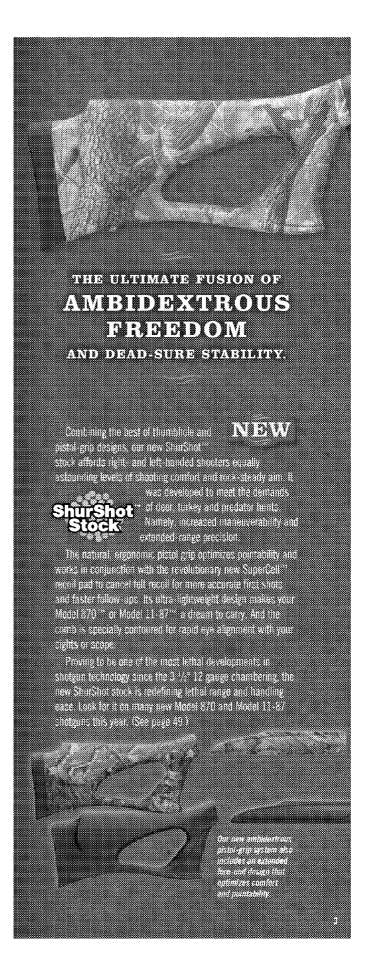


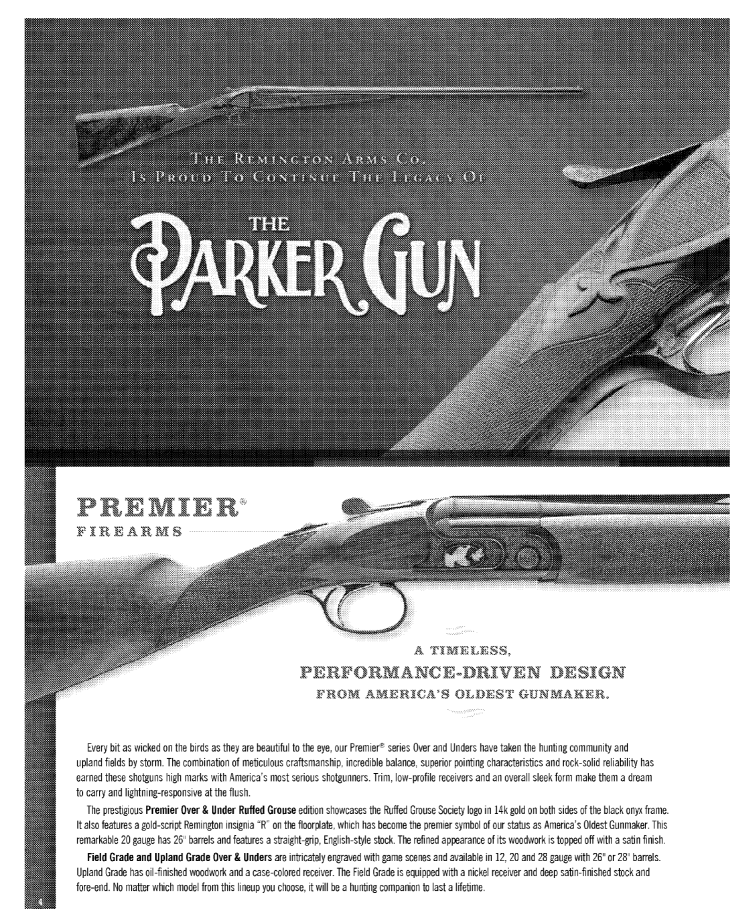
### OUR PUMP BEATS THEIR SEMI-AUTOS.

By absorbing force over a longer time period, SuperCell helped our Model 870 produce up to 54% less recoil than a competitor's autoloading shotgun with factory pad. The Model 11-87 with SuperCell™ was the softest shooting of all shotguns tested.

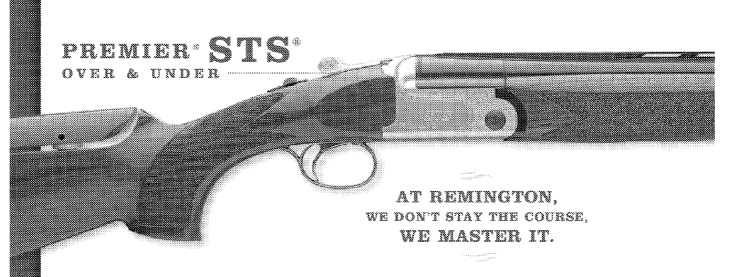












Developed using input from professional shooters worldwide, our 12-gauge Premier® STS® Competition Over and Unders are quickly crushing their way to the top of the competitive scene. Superbly balanced with a sleek, low-profile receiver and built rock-solid, they're a serious competitor's dream.

Every facet is optimized to excel in high-speed, high-volume shooting sports arenas. The barrels are overbored (0.735") with lengthened forcing cones to enhance pattern consistency and lessen felt recoil. For ultra-smooth operation and long-term protection from heat and wear, we added a nickel-plated receiver. A 10mm target-style rib with ivory front bead and steel midpost aid in target acquisition. We even fine-tuned the point of impact using input from professional target shooters. A set of five ProBore® Choke tubes with knurled extensions helps you quickly adapt to changing conditions and courses.

For added comfort, there's a right-hand palm swell, and the lustrous satin wood finish is complemented by a gold trigger and engraved receiver. Other features include a target-Schnabeled fore-end and premium hard case. Barrels are offered in 28", 30" and 32" lengths with standard stock and 30" or 32" with adjustable comb.

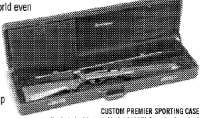


No shotguns have won more titles, or are better equipped for the high-volume regimen of today's elite shooters. Prepare to see record scores crushed at a rapid rate by our latest upgrade to the lineup — the new Model 1100™ Premier Sporting series. Featuring nickel receivers with intricate fine-line embellishments and gold accents, they're as aesthetically impressive as they are sweet to point and shoot. Gold triggers and a custom Premier Sporting hard case complete the package. The Premier is offered alongside our original Model 1100 Sporting shotguns. Both the Model 1100 Sporting and Sporting Premier series offer discriminating shooters 12, 20, 28 and 410 options with semi-fancy American walnut stocks and fore-ends, vent-rib Rem™ Choke barrels and

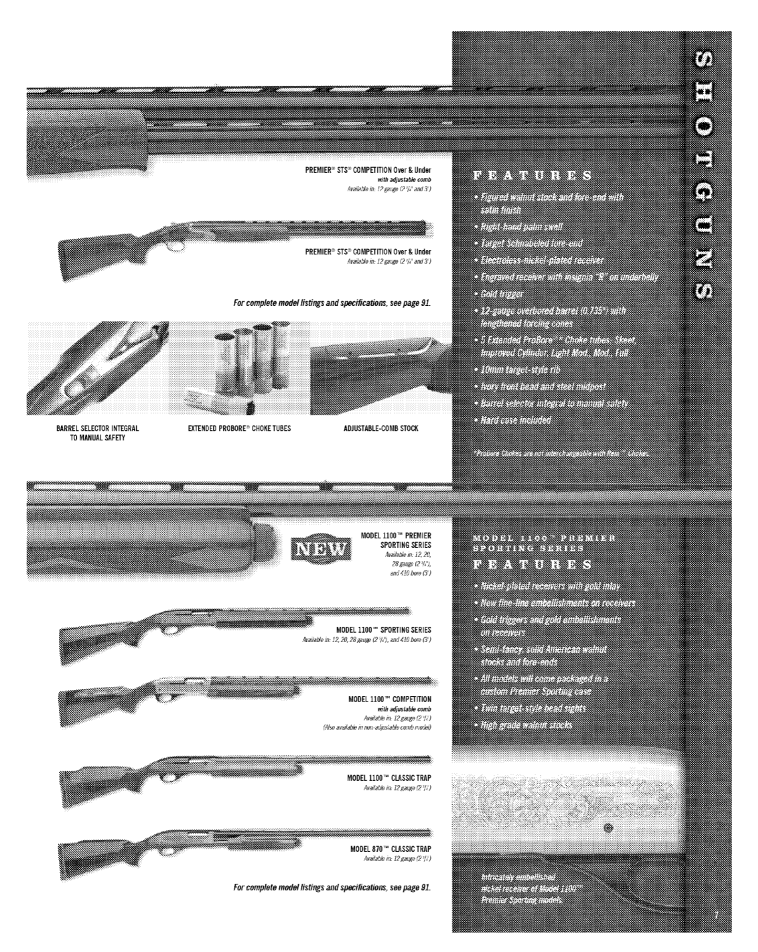
Our Model 1100 Competition is super-tuned for the competitive scene. By overboring the 30" barrel and lengthening the forcing cones, we improved shot-to-shot pattern consistency and made what was one of the softest-recoiling actions in the world even easier on your shoulder. The receiver and all internal parts feature a nickel-Teflon® finish for the smoothest, most reliable cycling ever. It's optimized for 2 3/4" target loads and light field loads. Its optional adjustable comb can be fine-tuned to your shooting preference, and the barrel has a 10mm target-style rib. All these, plus a host of other upgrades, transform an already legendary design into an unstoppable force at the range.

four Briley™ extended chokes as standard equipment.

Generations of die-hard competitors have made our Model 1100 Classic Trap and famous Model 870™ Classic Trap venerable mainstays. From 16s to the very back line, they continue to shoot their way to the top of major events every year.



CUSTOM PREMIER SPORTING CASE
(Included with each Model 1100™ Premier Sporting)





It transforms the shot to a fluid, effortless motion. With 48% less recoil and weighing a mere 7 lbs., the Model 105 CTi™ is the softest-shooting, lightest 12-gauge semi-auto shotgun we've ever built. It's truly the world's most advanced autoloader, inside and out. The first-ever skeletonized titanium shotgun receiver accommodates both 2 °/4" and 3" shells and is wrapped with a stout carbon-fiber covering to create the ultimate fusion of toughness and reduced weight. It's also home to the only bottom feed and eject mechanism on a semi. This "Double-Down" system is truly ambidextrous and produces no peripheral distraction from ejecting shells.

Recoil is reduced to a gentle push by the four-part dampening process, including an optimized gas system, overbored barrel with lengthened forcing cones, in-stock hydraulic recoil suppressor and recoil pad. The simplified gas system has very few moving parts, requires less cleaning and there's virtually nothing to wear out or replace. Along with reducing felt recoil, the overbored barrel enhances pattern consistency.

Available with a 26" or 28" barrel, this revolutionary 12 gauge also features a tournament-grade trigger and our PVD coating that forms a protective outer barrier to corrosion and scratching. Our ProBore® choke tubes are optimized for the overbored barrel and measure 0.735", as opposed to the standard 0.727" found on most 12-gauge bores.



MODEL 1100" G3

AUTOLOADER



TRUSTED IN HISTORY, ENGINEERED FOR THE FUTURE.

Soft recoil, dependability, balanced pointing characteristics — the Model  $1100^{\text{TM}}$  G3 is all that made the original Model 1100 America's most trusted semi-auto shotgun, only better.

Available in 12 and 20 gauge, its improved, technologically advanced gas system cycles 2 3/4" and 3" magnum loads with equal efficiency. By coating key internal parts with Teflon,® we've created an action that's easier to clean, smoother and more reliable. The plated receiver adds durability and a great new look. Felt recoil is reduced and pattern consistency is improved by the overbored barrel.

Then there's Realwood,® our exclusive high-grade walnut construction that meshes genuine American walnut with carbon reinforcements for striking looks that will withstand extreme abuse.

No autoloader has folded more birds or crushed more targets than the venerable Model 1100. We're proud to announce the legacy has advanced — welcome the next generation — the Model 1100 G3.

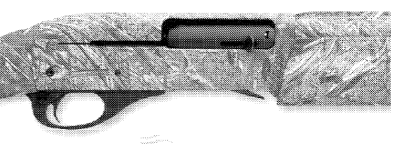


No matter the season, our Sportsman® answers the call with the lethal blend of speed, reliability and smooth operation that has made the Model 11-87 '\" a standout since its introduction. These are workhorse shotguns built to our legendary and uncompromising standards for autoloader performance. This year's expanded lineup includes 12- and 20-gauge field versions, 12- and 20-gauge fully rifled slug guns with cantilever barrels in black and camo, a 20-gauge youth model, as well as specialized options for turkey and waterfowl.

Consider the **Model 11-87 Sportsman ShurShot™ Camo Cantilever** 2008's deer season MVP. Featuring our new ShurShot™ synthetic pistol-grip stock, it launches 2 ³/4" or 3" 12-gauge slugs with ambidextrous accuracy. Right- and left-handed shooters alike will marvel at the exceptional comfort, maneuverability and rock-steady hold offered by this new stock design. The new SuperCell™ recoil pad tames hard-hitting slug rounds with unmatched efficiency. Its superior shock absorption, when combined with the soft-shooting Model 11-87 action, facilitates rapid, accurate followup shots and gives you more confidence on your first shot. It's dressed from butt to bore in Realtree Hardwoods® HD™ camo and has a 23" barrel that's quick to point. A built-in cantilever mount makes adding optics a cinch. With its unfailing reliability, superior handling characteristics and breadth of line, the Model 11-87 Sportsman is redefining semi-automatic shotgun performance, year after year, buck after bird.

MODEL 11-87"

SPORTSMAN\* SUPER MAGNUM



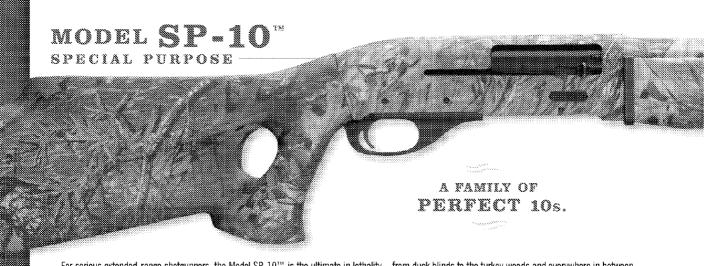
### THE QUICKEST & SMOOTHEST IN SUPER MAGNUM STRENGTH.

When it's time to reach out and crush a big bird, reach for the awesome speed, bone-crushing power and swift pointing characteristics of our Model  $11-87^{\text{TM}}$  Super Magnum. Offered in specialized waterfowl and turkey configurations as well as in a standard black synthetic version with a 28" Rem<sup>TM</sup> Choke barrel, these shotguns tame the biggest, baddest  $3^{-1}/2^{-1}$ , 12-gauge rounds with a soft-shooting action and our revolutionary new ultra-shock-dissipating SuperCell<sup>TM</sup> recoil pad. Along with world-renowned dependability, these shotguns are equipped with a wealth of specialized features for your game of choice.

Our new Model 11-87 Sportsman Super Magnum Waterfowl definitely looks the part with full Mossy Oak\* Duck Blind camo coverage. The 28" Rem Choke barrel features a HiViz® interchangeable sight system for rapid sight acquisition in low-light conditions. And the included Wingmaster HD Specialized Waterfowl choke tubes are a lethal ticket when the birds are cupped and committed.

The **Model 11-87 Sportsman Super Magnum ShurShot** \*\* **Turkey** is the cutting edge in comfort and precision shot placement. Our new ambidextrous ShurShot synthetic pistol-grip stock provides right- and left-handed shooters alike with a rock-steady hold and awesome maneuverability. Its design also aids in lessening felt recoil. When you combine this attribute with the world-leading recoil-suppressing capability of our new SuperCell recoil pad, you have one soft-shooting machine. The quick-pointing 23" barrel has fully adjustable TruGlo® fiber-optic sights for pinpoint shot placement. We've also included a Wingmaster HD Turkey extended Rem Choke that'll help you flatten gobblers at the farthest reaches of shotgun range.



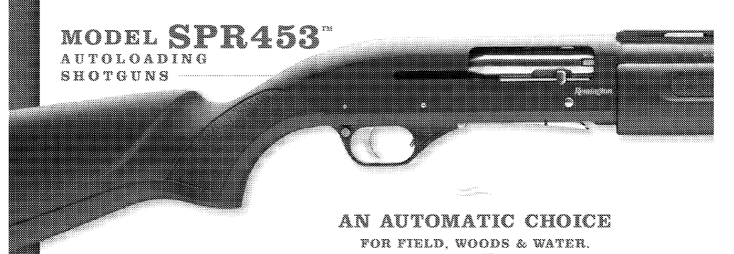


For serious extended-range shotgunners, the Model SP-10<sup>™</sup> is the ultimate in lethality – from duck blinds to the turkey woods and everywhere in between. Its 3 ½ 10-guage payloads are significantly superior in patterning efficiency to 12-gauge 3 ½ guns, and even produce less felt recoil. It features a corrosion-resistant gas-operated action in which the cylinder – not the piston – moves, helping dampen rearward force. Ultra-reliable and smooth, it's the only shotgun worthy of the ultimate bird-leveling payload.

Ducks and geese beware: The big gun is now available with the state-of-the-art wetlands concealment — new Mossy Oak® Duck Blind ™ camouflage. The **Model SP-10™ Waterfowl** features a 26" Rem™ Choke barrel with a high-visibility fiber-optic sight system, and comes with a full set of three Briley extended specialized waterfowl choke tubes.

Our **Model SP-10 Thumbhole** camo will reach out and bust a tom in grand fashion. Its thumbhole stock, adjustable Williams® fiber-optic Fire Sights™ and handy 23" barrel make it the ultimate gobbler stopper. It's also fully dressed in Mossy Oak® Obsession™ camo.

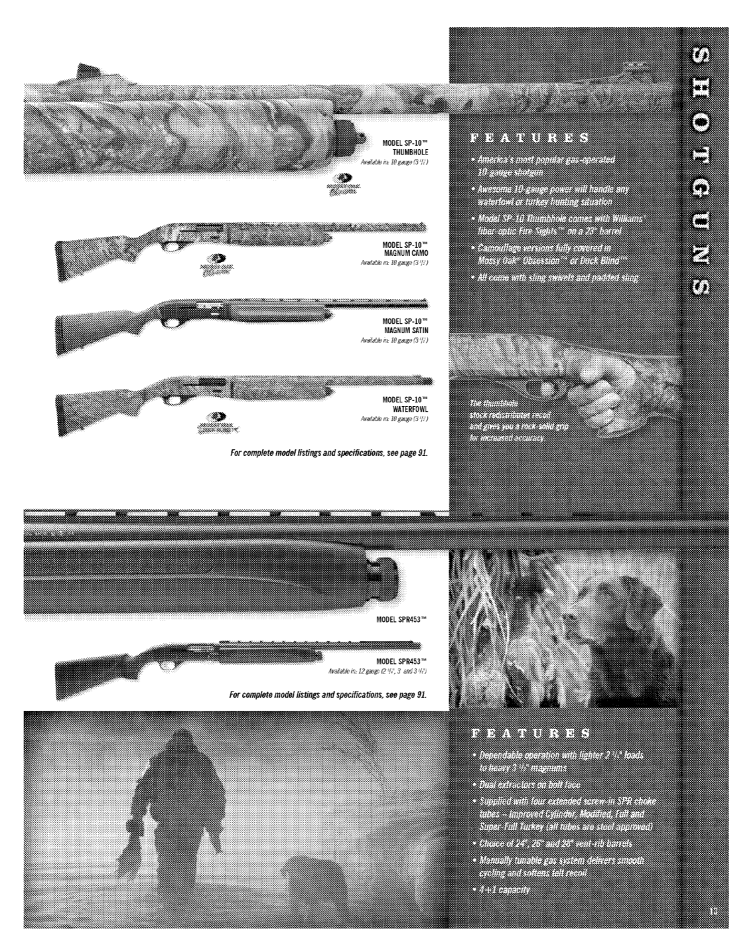
The Model SP-10 Magnum Camo and Model SP-10 Magnum Satin come equipped with 26" or 30" vent-rib Rem™ Choke barrels with twin beads and interchangeable Full and Modified Rem chokes. Choose from a Mossy Oak® Obsession or a traditional wood-stocked Satin finish.

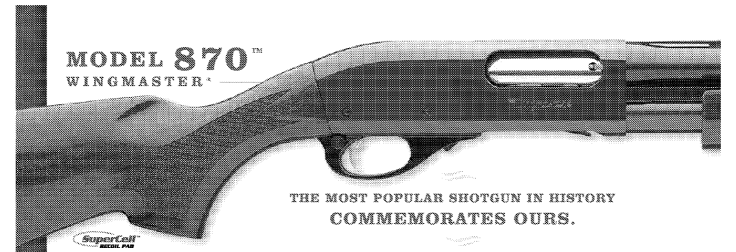


We made it more affordable than ever to own a gas-operated 12 gauge that handles everything from 2 3/4" field loads to 3 ½" magnum rounds. This slick-handling, reliable autoloading shotgun is an incredible value for today's hunter. For a morning's dove shoot with No. 8s, pounding ducks with steel 2s or anchoring a tom with a heavy payload of No. 4's, its manually tunable gas system delivers smooth cycling and softens felt recoil for fast follow-up shots. Dual extractors on the bolt face ensure reliable, ultra-positive ejection.

The vent-rib barrel and receiver have a matte finish for non-glare concealment. Its black synthetic stock is impervious to the elements and stands up to abuse. And it comes from the factory with four choke tubes — improved cylinder, modified, full and super-full — to cover a full season of applications.

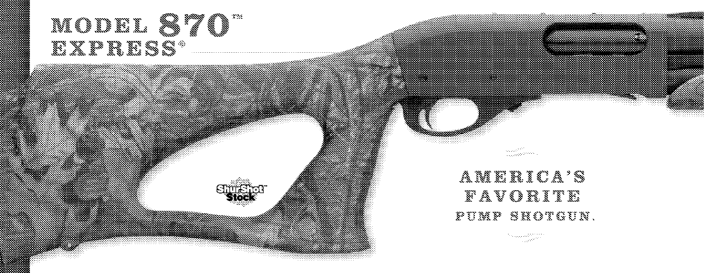
We just made your next shotgun purchase an automatic decision — no matter what you're hunting for.





One hundred years as the world's foremost innovator of pump-action shotguns is cause for celebration — and our leader is dressed for the occasion. In the field or in a showcase, the 12-gauge Model 870<sup>TM</sup> Wingmaster® "100th Anniversary of Pump Action Shotguns" Commemorative Edition makes a grand entrance with gold inlays and exquisite fine-line accents on the receiver and a striking, high-gloss walnut stock and fore-end featuring our nostalgic fleur-de-lis checkering. For a century, Remington® pump shotguns have reigned supreme over every other. Now owning a piece of the legend is more attractive than ever.

The original **Model 870** Wingmaster is so smooth and reliable that today — more than 57 years after its introduction — it's still the standard by which all pump shotguns are judged. Available in 12 gauge 2 <sup>3</sup>/<sub>4</sub>" and 3", 20 and 28 gauge, and .410 bore, it has the ultra-positive chambering and ejection, flawless balance and natural pointing qualities that have made the Model 870 Wingmaster an American icon. The original Model 870 Wingmaster has a custom-quality finish and handsome American walnut woodwork. Our Premier Dealers can step the aesthetic appeal up a notch with a version featuring a high-gloss claro walnut stock and fore-end, as well as a handsome pheasant and duck scene embellishment engraving on the receiver.



Its solid, dependable action makes it America's favorite, and our continual upgrades make it the most advanced, well-rounded family of pump shotguns around. Along with continually evolving designs, this shotgun's superiority is a matter of rugged dependability, great pointing characteristics and versatility. In fact, the Model 870™ has been the standard for slide-action performance for over 57 years.

Our new **Model 870 Express® ShurShot™ Synthetic Turkey** is optimized for big birds with the revolutionary ShurShot synthetic pistol-grip stock. It's contoured to accommodate both right- and left-handed shooters, while offering an incredibly steady-aiming platform that handles like lightning and lessens felt recoil. The 21" barrel adds to its superb maneuverability, and the Turkey Extra Full Rem™ Choke channels maximum payload to the sweet spot. Mossy Oak® Obsession™ coverage on the stock and fore-end keeps you concealed.

With our new Model 870 Express ShurShot Synthetic Fully Rifled Cantilever, the buck stops a lot farther out than you ever imagined. It features the incredible stability and comfort of our ambidextrous ShurShot stock and a 23" fully rifled barrel.

The Model 870 Express Turkey Camo and the Model 870 Express Turkey/Deer Combo utilize our synthetic stocks in Mossy Oak Break-Up.™ Choose the Model 870 Express Super Magnum with a 28" barrel and full Mossy Oak Break-Up coverage.







The most dependable slide action of all time in three advanced designs that will go the distance with deadly precision, whether your target is a big red head or the crease behind a buck's shoulder. All feature our new SuperCell™ recoil pad, which dramatically reduces felt recoil through a potent matrix of shock-dissipating cells. The turkey shotguns are fully covered in Realtree® APG™ HD™ camo and deliver 3 ½° Super Magnum™ payloads with lethal authority at the longest ranges. Now featuring our new ShurShot™ synthetic pistol-grip stock, the updated Model 870™ SPS™ ShurShot Synthetic Turkey offers both right-and left-handed hunters the pinnacle of lightweight shooting comfort and handling ease. With this stock in your grip, repositioning for the shot is quick and efficient, plus the position of your hand naturally diffuses recoil. The 23" barrel offers awesome maneuverability, while the fully adjustable TruGlo® fiber-optic sights and an extended Wingmaster HD™ Turkey Rem™ Choke maximize pattern placement.

Recoil suppression and adaptability are hallmarks of the **Model 870 Super Magnum MAX Gobbler**  $^{\text{TM}}$  thanks to its Knoxx $^{\text{E}}$  SpecOps $^{\text{TM}}$  pistol-grip stock. Length of pull is adjustable, so you can customize the fit to your shooting style. This highly advanced stock also incorporates state-of-the-art recoil-dampening technology — with dual shock-absorbing springs — to tame 3  $^{1}/_{2}$ " super magnum thunder. Other features include a swift-pointing 23" barrel with bright, fully adjustable Williams $^{\text{CM}}$  fiber-optic Fire Sights $^{\text{TM}}$  for precision, and an included Turkey Super-Full Rem $^{\text{TM}}$  Choke.

The Model 870 SPS ShurShot Synthetic Fully Rifled Cantilever shotgun puts exceptional accuracy and swift handling characteristics in the hands of left- and right-handed deer hunters. With its cantilever mount, adding optics couldn't be easier, and its fully rifled 23" barrel maximizes reach with today's high-performance slug loads. The stock and fore-end are dressed in Realtree<sup>®</sup> Hardwoods HD.™
When it's time to add a sling, the swivel studs are built-in for your convenience.





OUR WORKHORSE ACTIONS.

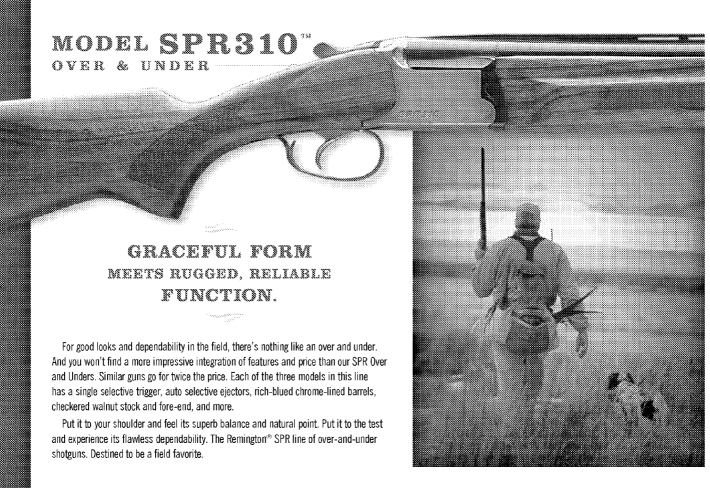
### NOW RUSTPROOF & WRAPPED IN ARMOR.

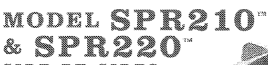
The primary design premise of our Model 870™ and Model 11-87™ actions is dependability — add the tremendous corrosion and abrasion resistance of our proprietary TriNyte® Corrosion Control System, and they're virtually invincible. Fact is, these are the most durable, reliable shotguns on land or sea. All have electroless-nickel-coated internals and a plated trigger group for dramatically enhanced resistance to fouling and oxidation. Plus, the same sleek lines and swift pointing characteristics you love about Remington® shotguns.

Built on the most trusted slide action of all time, the **Model 870 XCS Marine Magnum**® is the new standard for all-weather reliability. It has a Black TriNyte coating, a tactical-style SpeedFeed® I stock, 7-round capacity and an 18" cylinder bore. The stock's shell holder keeps up to four extra rounds at your fingertips.

Our Premier Dealers have four Xtreme Conditions Shotguns to choose from. The 12-gauge Model 870 XCS Super Magnum and Model 11-87 XCS Super Magnum with TriNyte PVD coatings, black synthetic SpeedFeed® I shell-holding stocks. The Model 870 XCS Super Magnum Waterfowl and Model 11-87 XCS Super Magnum Waterfowl have all the same great features plus Mossy Oak® Duck Blind of camo stocks and fore-ends.

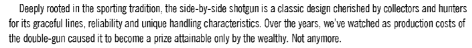






SIDE-BY-SIDES

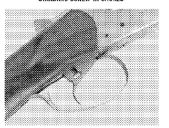




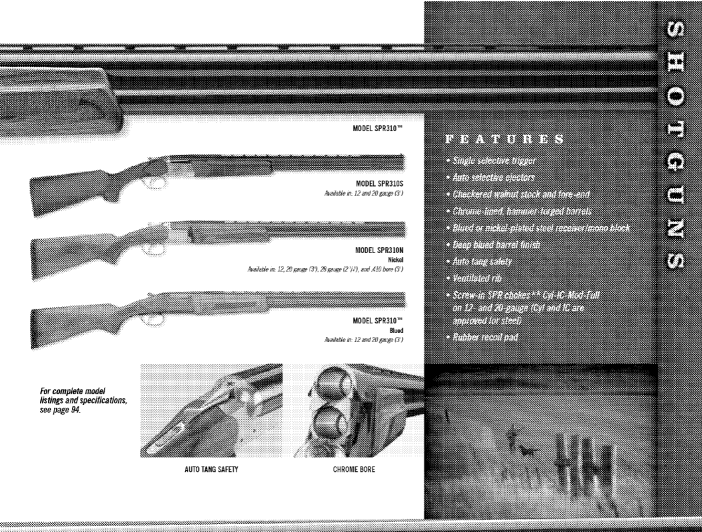
Thanks to the Remington® SPR line, the side-by-side will, once again, become a fixture of America's hunting landscape. Our lineup includes four premium side-by-side shotguns capable of evoking nostalgia at a glance, yet priced to fit into the budget of virtually any hunter. SPR side-by-side shotguns. Start your collection today.

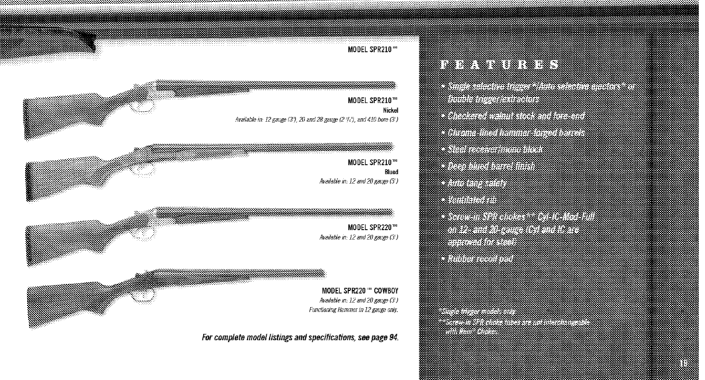


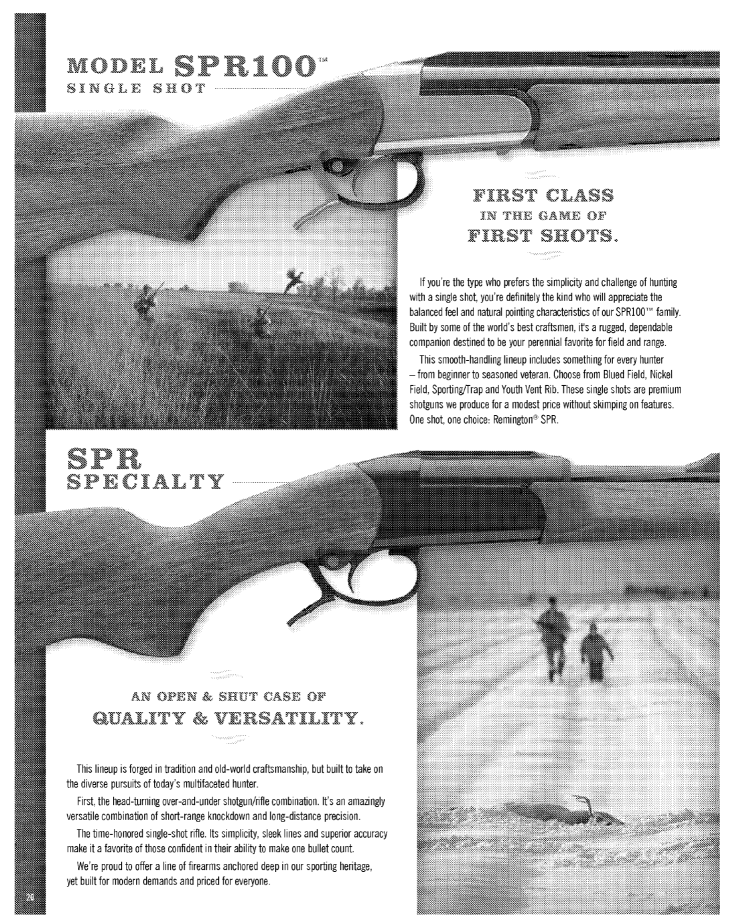
STANDARD SCREW-IN CHOKES

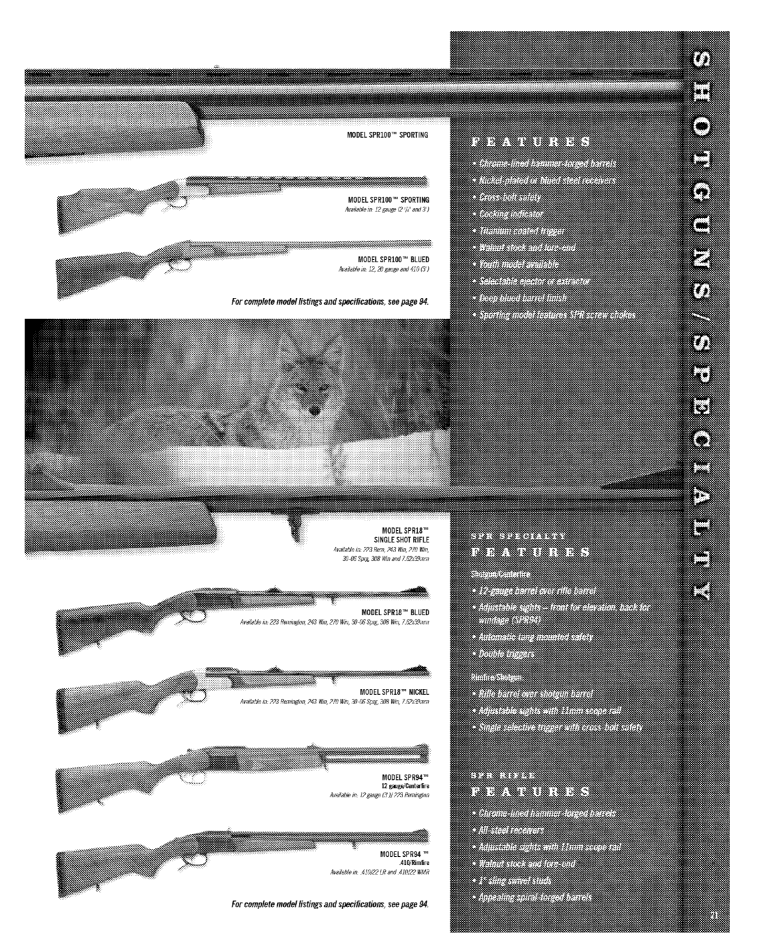


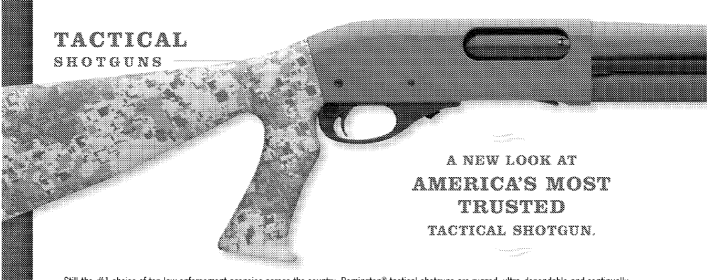
SINGLE SELECTIVE TRIGGER (SPR210 MODELS ONLY)







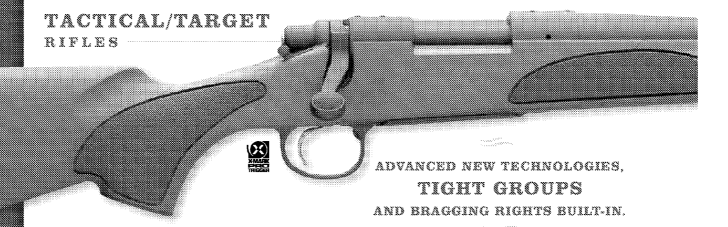




Still the #1 choice of top law enforcement agencies across the country, Remington® tactical shotguns are rugged, ultra-dependable and continually evolve as they're called to serve in new, increasingly demanding environments. The **Model 870™ Tactical Desert Recon** series shotguns are equipped with Tiger Stripe Products® Digital Tiger™ Desert camo stocks and fore-ends, and military-style olive drab powder-coated metalwork for looks as distinctive as their performance. These shotguns are available with two different stock designs, 18" or 20" barrels and two- or three-shot magazine-tube extensions. To reduce muzzle jump and recoil, both Desert Recon models come with our special ported Tactical Extended Rem™ Choke tube.

Our all-black **Model 870 Tactical** shotguns are offered with 18" and 20" barrels, three stock options, including a Knoxx® SpecOps™ folding stock with recoil-reducing springs and two- or three-shot magazine-tube extensions. All 870 tactical shotguns are chambered for 2 3/4" and 3" 12-gauge rounds. For Premier Dealers, there's a 20-gauge version with an 18" barrel, 7-shot magazine and Knoxx SpecOps stock.

The famous **Model 1100™ Tactical** shotguns are all-black as well, come with our standard stock or the Knoxx SpecOps SpeedFeed® IV pistol-grip stock and a choice of 18" or 22" barrels. They're chambered for 2 3/4" 12 gauge.



A fusion of our most advanced performance features in target, tactical and varmint rifles, the new **Model 700<sup>™</sup> Varmint-Target Rifle (VTR<sup>™</sup>)** is optimized for extended-range precision and mobility. Its patent pending triangular barrel contour is a product of years of rigorous R&D focused on reduced weight, enhanced barrel rigidity and rapid heat dissipation. To decrease recoil and muzzle jump, we machined the 22<sup>™</sup> barrel with an integral muzzle brake. Our famous Model 700 action gives it the highest degree of out-of-the-box accuracy available today. Plus, its X-Mark Pro<sup>™</sup> Trigger delivers the ultimate in crispness and shot control. The ergonomic green synthetic stock has a vented beavertail fore-end that promotes rapid cooling, and its black overmold accents provide a firm gripping surface.

In long-range ability and rugged endurance, our **Model 700 XCR Long Range Tactical Rifle** truly stretches the limits. It's Black TriNyte® PVD coating creates a diamond-hard layer of defense against the elements. For tighter groups, the tactical Bell & Carlson stock features a full-length aluminum bedding block. The tactical beaver-tail fore-end and recessed thumb-hook optimize performance off flat surfaces. And barrel cooling is accelerated with wide tactical-style fluting. A compact version of this rifle is available to Premier Dealers.

Our quick-handling, pump-action **Model 7615<sup>™</sup> Tactical** carbine features a Knoxx SpecOps<sup>™</sup> NRS<sup>™</sup> (Non Recoil Suppressing) stock with an adjustable length of pull. A durable parkerized finish protects the metalwork, and a 10-round magazine is included. Also available is the **Model 700 SPS Tactical**. It has a 20" heavy-contour barrel, dual-pillar-point bedding and our X-Mark Pro Trigger.



## THE LEGENDARY MODEL 700" ADVANCING THE MOST ACCURATE & MOST T



When the Model 700° was introduced in 1962, it was ahead of its time. And it's even more so over 45 years later. With enhancements such as our new X-Mark Pro\* Trigger, the TriNyte\* Corrosion Control System and the continual addition of hot new calibers, barrel contours and stock designs; the strongest and most accurate line of factory-built rifles in the world, is new also the most technologically advanced and versable. We're proud of the Model 700's heritage — the superior out-of-the-box accuracy, the rock-solid dependability and the generations it's linked. But we're even more excited about where it's headed.

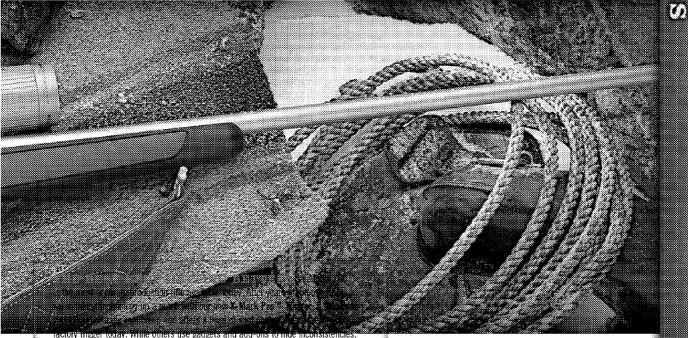
### LEADING THE WAY ANYWHERE, ANYTIME.

The Model 700™ family has evolved into the most diverse rifle line available to today's hunter and shooter. There are stainless, rich blued and matte finishes to choose from with a variety of stock options, including camo and colored synthetic, American walnut and wood laminate in standard and thumbhole configurations. And the range of calibers available is unrivaled in the industry.

For those who take the hunt to extremes, we offer the world's most advanced protection against corrosion and scratching: Our TriNyte® Corrosion Control System featured on the Model 700 XCR™ (Xtreme Conditions Rifle). This proprietary coating creates a virtually impenetrable barrier from the elements and abuse. New for 2008 is the RMEF Limited Edition XCR™ rifle, chambered in 7mm Remington® Ultra Magnum with a stock camouflaged in new Realtree® AP™ camo. The 25-06 Remington and 7mm-08 Remington have also become standard chamberings in the XCR line (*Page 26*).

Check out the hot 17 Remington Fireball in the Model 700° SPS" Varmint ( $P_{age}$  30), and this year's Model 700 CDL Stainless Fluted Limited Edition rifle ( $P_{age}$  32), chambered for the tack-driving 260 Remington. Read on, and you'll find an awesome selection of new chamberings and options in Model 700° rifles, including the addition of the 257 Weatherby Magnum to our Model 700 CDL SF lineup, more left-handed options than we've ever offered before — including the first-ever southpaw youth rifle, the Model 700 SPS Youth. By popular demand, the classic, eye-catching looks of high-polish bluing is now featured on a member of our Model 700 CDL family.

### RUSTED IN HISTORY.



Remington® eliminates them with state-of-the-art manufacturing techniques and the

**Remington**. tightest possible production tolerances. A mirror-like finish on its components enhances corrosion resistance and adds to

its ultra-crisp feel. The X-Mark Pro<sup>TV</sup> is standard equipment on select Model 700 and Model Seven rifles, but one shot and you'll know — it's extraordinary by anyone's standards. It's also 100% adjustable for pull weight by a qualified gunsmith. But we seriously doubt you'll need it.

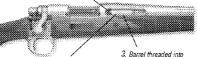
we seriously doubt you if fleed it.

With up to a 40% lower out-of-the-box pull weight, virtually zero creep, one of the most crisp breaks you'll ever feel and 100% adjustability, the new X-Mark Pro is the finest production trigger you'll ever squeeze.

STRENGTE NOTE IN NUMBERS. The Model 700 is undoubtedly the strongest action ever conceived. The cylindrical receiver is dramatically more rigid than the traditional flat-bottom types it replaced. Additionally, our famous 3-Rings-of-Steel make it an unshakable vault of strength.

### S-RINGS-OF-STEEL

1. Recessed bolt face completely encloses cartridge head for maximum protection against case rupture



2. Barrel surrounds bolt shroud for additional strength

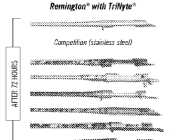
3. Barrel threaded into receiver machined from hardened steel

-

3

Ð

### XCR: THE WORLD'S MOST BESILIENT RIFLE.



NNITH-TE

As proved in a rigorous saltwater test by an independent laboratory, our armor-tough, multi-

layer Trillyte® coating forms a virtually impenetrable barrier to corrosion. It's the most effective on the planet, in fact. (Move on page 26)

### KING OF THE MOUNTAIN IN 2008



POWER LEVEL
AMMUNITION
7mm Remington
Ultra Mag<sup>14</sup>
(Page 65)

Additional firearms chambered for 7mm Remington® Ultra Mag.™ Model 700 SPS, Model 700 SPS Stainless, Model 700 XCR Camo RMEF and Model 700 XCR.



The Remington Model 700,  $^{\text{TM}}$  a rifle with no equal, and a superior performer in every way. Its accuracy and dependability have become the standard by which all other centerfire rifles are measured and continually fall short. Still the most accurate out-of-the-box rifle made, the Model 700 brings its famous action and renowned consistency to some new additions to the prestigious family of guns.

With our armor-tough TriNyte® Corrosion Control System, the **Model 700 XCR** is the most durable rifle ever built. And, this year's special Limited Edition Rocky Mountain Elk Foundation Model is dressed in the Realtree® AP™ Camo pattern and chambered for 7mm Remington Ultra Magnum — a caliber famous for its ability to make short work of big game at the longest ranges.

Also new this year is the **Model 700 CDL**<sup>TM</sup> with a distinctive high-polish blued finish. It's offered in our three best-selling chamberings – the 270 Win, 30-06 Sprg. and 7mm Remington Magnum. Premier Dealers keep demanding the **Model 700 CDL Boone and Crockett**. Its laminated stock, fluted barrel and medallion insert on the grip cap make it a high-performance rig we're proud to offer again in 2008. Last year, we launched a full line of **Model 700 CDL SF** rifles with incredible success. We've expanded the family with an additional caliber offering – the flat-shooting, hard-hitting 257 Weatherby Magnum.

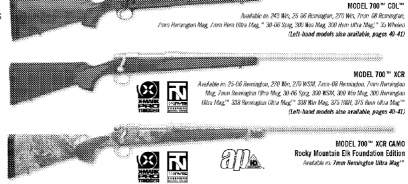
The workhorse Model 700 SPS™ line is as solid and dependable as ever,

and we're proud to keep the Buckmasters Edition, including the "Young Bucks" version, filling freezers across America.

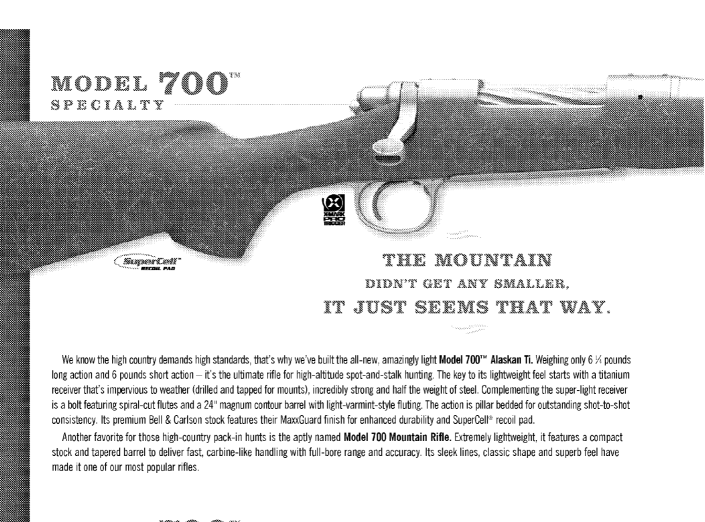
TriNyte\* Corrosion Control System (Patent pending). Consisting of electroless nickel and proprietary PVD, this armor-tough, multi-layer coating is the world's most effective barrier



against rust and abrasion for firearms, yet is only a fraction of a human hair in thickness. The only thing you'll notice is the near invincibility. Available in a variety of finish colors.





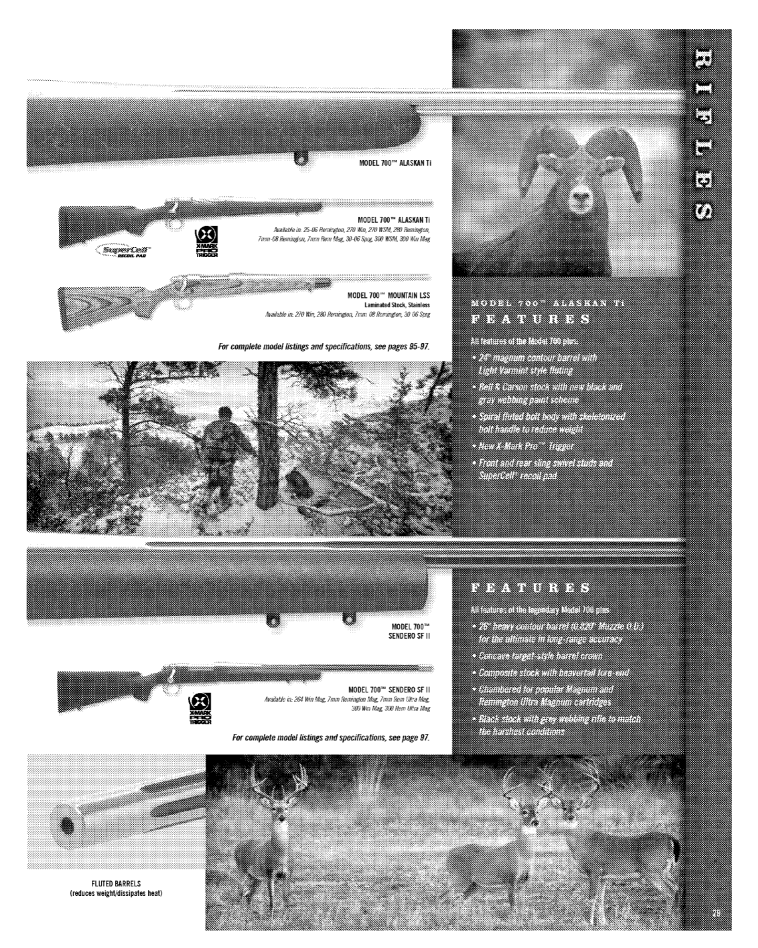




TO THE NEXT POWER.

Although it has all the great features of a varmint-style gun, the Model 700 ™ Sendero is designed for something much bigger than a prairie dog. That's because the Sendero is chambered for long-action magnum cartridges for long-range, big-game performance. Hone your skills to match, and you can reach out to the most extreme ranges, thanks to its varmint-influenced target-grade accuracy.

Like our VSSF II, the Sendero is equipped with an H.S. Precision composite stock reinforced with aramid fibers and featuring a contoured beavertail fore-end with ambidextrous finger grooves and palm swell. Full-length aluminum bedding blocks create accuracy-enhancing platforms for its barreled action and its 26" heavy contour barrel features six longitudinal flutes for rapid cooling. Long-range accuracy meets big-game performance in the Remington® Model 700 Sendero.

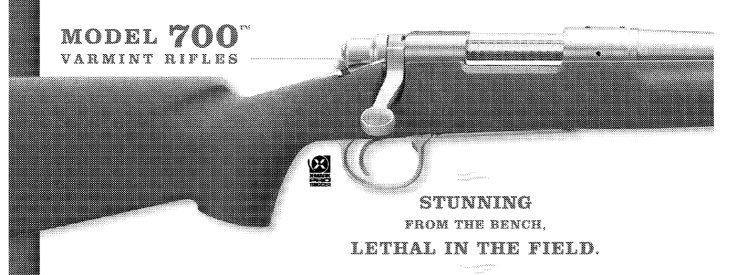




"Why yes, that's really five shots." Tell your friends it's genetics. Fact is, when it comes to precision, there's no finer pedigree in the industry than Remington® varmint rifles. And with the introduction of our new Model 700™ SPS™ Varmint, staking claim to our legendary accuracy is a more attainable feat than ever.

The Model 700 SPS Varmint is capable of punching tiny groups straight out of the box because it's built on the Model 700 action, the most solid, dependable and trusted in existence.

Its 26" heavy contour barrel is perfectly matched to its high-velocity caliber offerings, including the hot new 17 Remington Fireball. Plus, the ergonomically designed black synthetic stock has a vented beavertail fore-end for enhanced grip, reduced weight and better heat dissipation. And sharp predator eyes won't spot the tough, non-reflective matte blued finish on the barrel and receiver. Other standard features include a hinged floorplate magazine, sling swivel studs, and a drilled and tapped receiver. The Model 700 SPS Varmint is destined to leave a lasting impression on any varmint that crosses its line of sight.



Built on the famous Model 700 " cylindrical action, Remington® Varmint rifles are the most accurate production rifles we produce. You'll be stunned by the degree of precision you get straight out of the box. The varmints won't be so lucky.

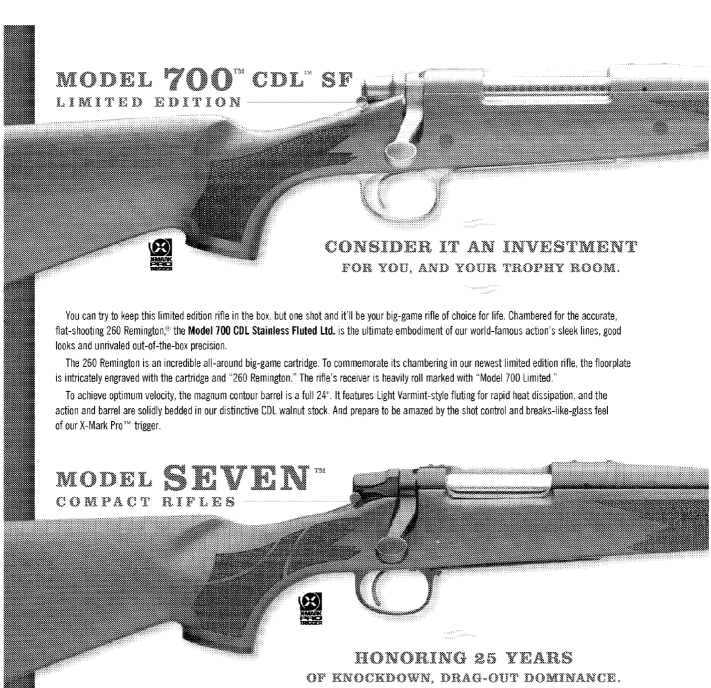
The **Model 700 VL SS<sup>™</sup> TH** features a thumbhole stock design for enhanced stability and comfort. Offering great looks and exceptional durability, the stock is crafted of laminated wood. Vents in its widened fore-end facilitate rapid cooling of the heavy-contour stainless barrel, so you can keep driving tacks with any one-of-three hot varmint chamberings.

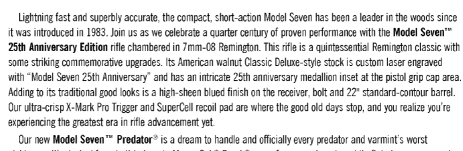
There's also the Model **700 VS SF™ II**, a finely tuned machine with full-length aluminum bedding block that creates an ultra-stable, accuracy-enhancing platform. Further improving its shot-to-shot consistency is a 26" heavy contour barrel that's fluted for rapid cooling. Its H.S. Precision composite stock is reinforced with aramid fibers and features a contoured beavertail fore-end, ambidextrous finger grooves and a palm swell. Twin front swivel studs accommodate a sling and a bipod.

For those who prefer the more traditional varmint rifle, there's the time-tested **Model 700 VLS,™** with its classic laminated stock and satin-blued barrel. Last but not least is the **Model 700 VSF™** with its distinctive desert tan stock with black webbing. All offer the highest level of out-of-the-box accuracy for your small-target pursuits.



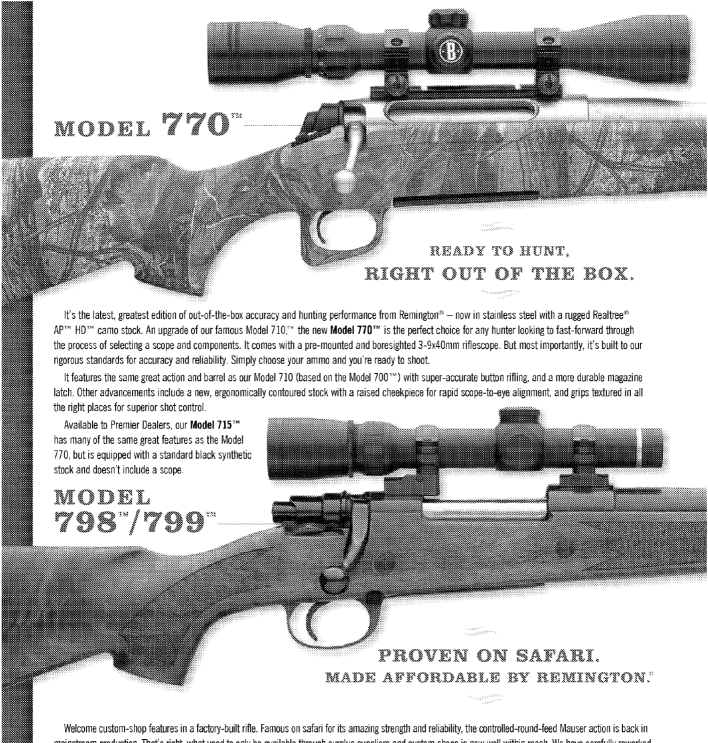






nightmare. It's decked from butt to bore in Mossy Oak® Brush® camo for concealment, and its fluted, magnum-contour 22" barrel cools quickly when the action heats up. Speaking of hot, the lineup of calibers includes our 17 Remington Fireball. At 4,000 fps, it's sure to light 'em up.

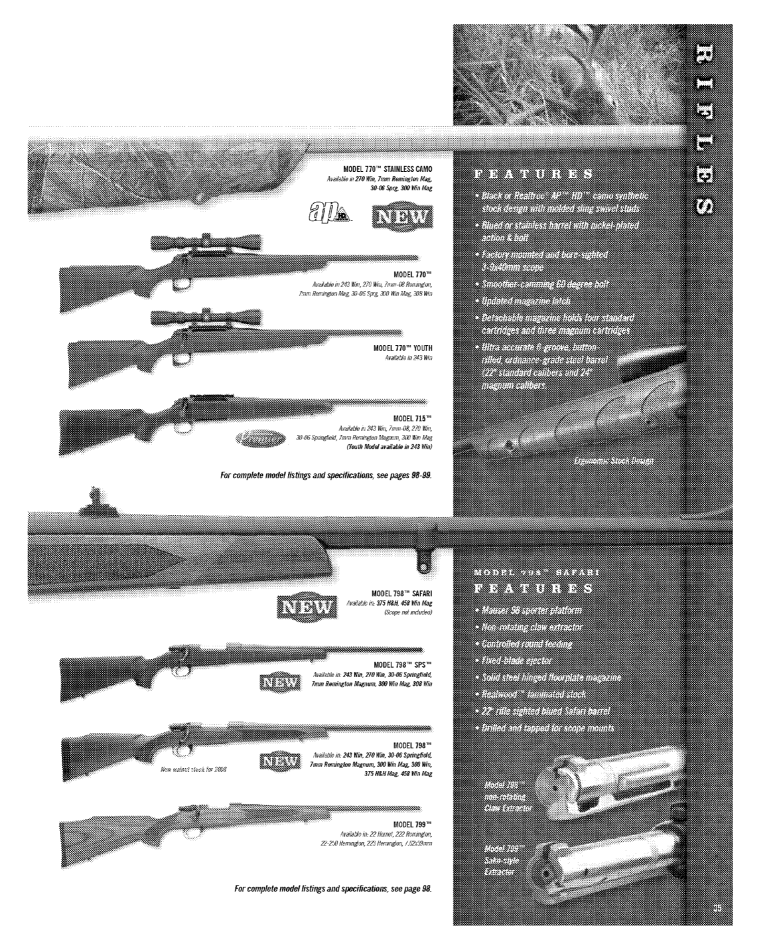




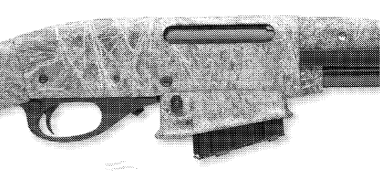
Welcome custom-shop features in a factory-built rifle. Famous on safari for its amazing strength and reliability, the controlled-round-feed Mauser action is back in mainstream production. That's right, what used to only be available through surplus suppliers and custom shops is now well within reach. We have carefully reworked every aspect of these rifles to meet the tastes and performance demands of today's hunter and shooter. And this year, we're offering the **Model 798™ Safari Edition** chambered in the venerable 375 H&H and 458 Win Mag. Built around a long-action Mauser 98, it's your ticket to dropping the toughest game on earth. Its Realwood™ walnut laminate stock combines the enduring stability and toughness of lamination with the classic good looks of highly figured walnut. This striking woodwork is accented by a richly blued barrel and receiver.

The Model 798 SPS™ is also new to the lineup, featuring a durable black synthetic stock and blued finish. And for 2008, a new walnut stock is offered.

Our quick-handling, compact **Model 799** <sup>TM</sup> is a scaled-down version of its big brother, the Model 798. It features a miniaturized receiver with the famous Mauser bolt release; a crisp, single-stage trigger; two-position safety; and an all-steel trigger guard and magazine assembly for longevity. It has a rugged, good-looking laminated stock, a deep blued finish and its receiver is drilled and tapped for easy scope mounting. Choose from five popular short-action chamberings.







BECAUSE SOMETIMES

#### YOU NEED A QUICK ONE-TWO

THREE-FOUR-FIVE ...

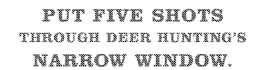
Maybe you flinched? Or the animal turned at the last split-second? Either way, our Model 7615<sup>™</sup> and Model 7600 <sup>™</sup> centerfire rifles get you back on target — instantly. Because not only are they built to deliver legendary Remington® first-shot accuracy, they're also designed for ultra-fast follow-up shots — without ever having to unshoulder your rifle.

The **Model 7615 Ranch Carbine** is similar in function to our Model 7615 Tactical, but features a more traditional styling. Its satin-finish American walnut stock houses a 7615 action with a 10-round AR-15 magazine and an 18 ½" high-polished blue clean barrel. It's drilled and tapped for standard Model 7600 scope mounts. The **Model 7615 Camo Hunter** is essentially a synthetic version of the Ranch Carbine. Fully covered in Mossy Oak® Brush® Camo, it features a velocity-boosting 22" barrel with rifle sights. It's also drilled and tapped for scope mounts.

Our ever-popular **Model 7600** is one of the most proven deerslayers in the woods. It has a 22" barrel, a four-round magazine and is available in wood and durable synthetic models. All of our centerfire pumps feature quick-release magazines and Remington's rotary bolt lock-up design for exceptional strength, safety and reliability.

model 750°

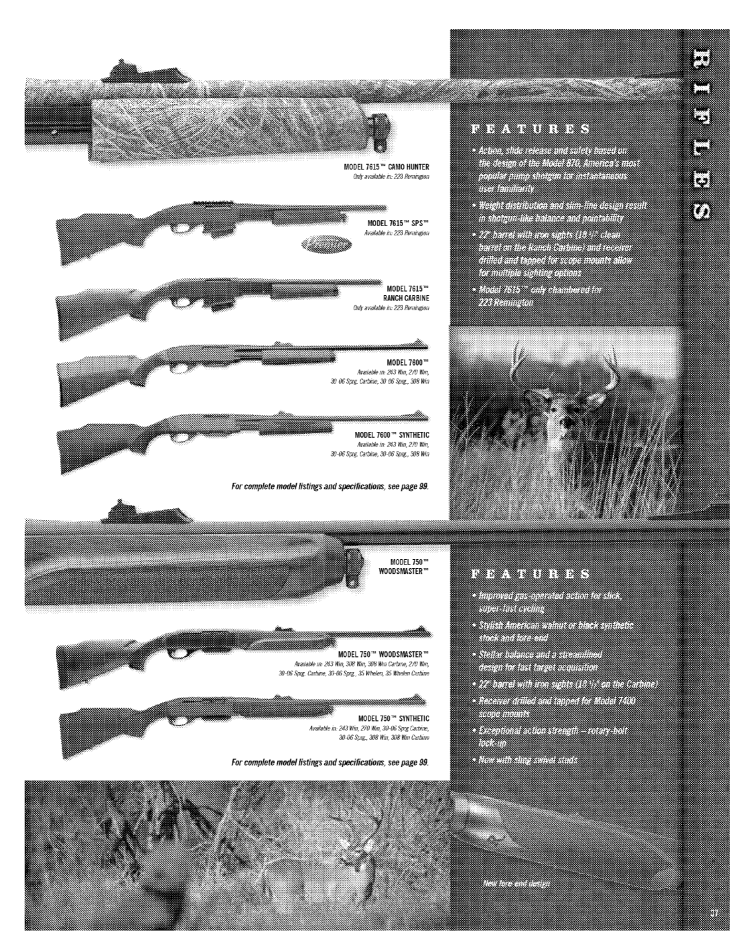




In the field, patience is a virtue but when it's time to take action, sometimes you need the speed of a Model 750." Its improved gas system provides faster, smoother cycling. And its balanced low-profile design handles like lightning. Rapid follow-ups are its specialty, but famed Remington one-shot accuracy comes standard.

The **Model 750™ Woodsmaster™** features a restyled American walnut stock and fore-end with machine-cut checkering. Felt recoil is diminished by its ultra-efficient gas operated action.

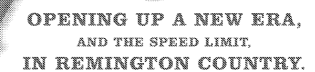
For added durability in all conditions, the **Model 750 Synthetic** features all the Model 750 improvements only with a synthetic stock and fore-end. Go ahead, throw that narrow window wide open with the quickest gun in the woods, the Model 750.



RIFLE

# model R-15 vtr

MODULAR REPEATING



We created an unrivaled combination of precision accuracy, blazing-fast follow-ups and hunt-specific features. The new R-15 VTR  $^{\text{\tiny TM}}$  modular repeating rifle was born of the most advanced design aspects of AR-15-style rifles available today with a strong emphasis on optimizing form and functionality for the modern predator aficionado. The results are astounding — with very, very fatal implications for every coyote, fox or bobcat that crosses your path.

For peak accuracy, the R-15's 0.680" 0D barrel is precision-crafted from ChroMoly steel. It's free-floated within the machined-aluminum fore-end tube and given a recessed hunting crown to ensure gasses escape evenly around the bullet for the ultimate in shot-to-shot consistency. Six longitudinal flutes forward of the gas block promote rapid barrel cooling and increase rigidity while reducing weight, further contributing to this rifle's ability to print tiny clusters at an incredible pace. And our new hunting single-stage trigger design is as clean-breaking as they come. Whether you choose the 223 Remington or 204 Ruger version, the semi-automatic gas action all but eliminates muzzle jump and recoil so your target remains in the crosshairs. And when it's time to add optics, the receiver-length Picatinny rail makes it a rock-solid cinch.

Control comes naturally with the ergonomic pistol grip and lightweight overall design of the R-15. Its uppers and lowers are machined from aluminum forgings for featherweight durability, and the fore-end tube is drilled and tapped for accessory rails.

This new family of firearms consists of three models. Each was designed with input from leading predator authorities and decked in the ultra-effective Advantage® MAX-1 HD™ camouflage to blend with sage, open country and a multitude of hunting terrains. All come with five-round magazines and are compatible with all aftermarket AR-15 magazines and other accessories.

The **R-15 VTR Predator Rifle** has a 22" barrel with a fixed stock and pistol grip. At 7  $^3$ /<sub>4</sub> lbs, it's extremely stable — the best choice for long shots. Our **R-15 VTR Predator Carbine** and **R-15 Predator Carbine CS\*** (Collapsible Stock) handle like lightning with their 18" barrels and weigh a mere 6  $^3$ /<sub>4</sub> lbs. — perfect for high-speed hunting scenarios. The Predator Carbine CS features a telescoping stock with a fully adjustable length of pull for a custom fit.



# LEFT-HANDED RIFLES

# LEGENDARY PERFORMANCE IS MORE THAN JUST RIGHT.

Southpaws are people too, and all people deserve the legendary accuracy and dependability of Remington® Model 700 "rifles. New for 2008, our expanded family of left-handed offerings includes four high-performance additions — the Model 700 SPS™ Varmint, Model 700 XCR, the Model 700 CDL™ and Model 700 SPS Youth Synthetic, the industry's first-ever left-handed youth offering. The Managed Recoil Ammunition line expands to include 7mm-08 Remington, nicely complementing this upgrade to the youth firearms family. Along with our unrivaled standards for out-of-the-box accuracy, all include the new X-Mark Pro™ Trigger system, which offers the highest degree of crispness and shot control you can get from the factory.

The **Model 700 SPS Varmint** sports a 26" heavy-contour barrel complemented by a vented beavertail fore-end for rapid cooling and improved shot-to-shot consistency. It comes in five great short-action calibers including the hot new 4,000-fps 17 Remington Fireball. Other standard features include a non-reflective black matte finish, hinged floorplate magazine, sling swivel studs and a drilled and tapped receiver.

Test your limits with the stainless **Model 700 XCR**. It's the most durable, corrosion-resistant rifle on the planet thanks to exclusive TriNyte® coating. Along with being nearly invincible, it features a sleek black synthetic stock enhanced with gray overmolded rubber grips for superior handling in the most adverse weather conditions.

The **Model 700 CDL** is the quintessential hunting rifle, embodying the best in traditional good looks as well as our leading-edge standards for precision, durability and cartridge chamberings. Only from Remington – our **Model 700 SPS Youth** left-hand has a 1" shorter length of pull, swift-handling 20" barrel and is offered in two venerable big-game calibers: 243 Win and 7mm-08 Remington.



THE PIVOTAL FACE
OF MUZZLELOADING
SPEED & EFFICIENCY.

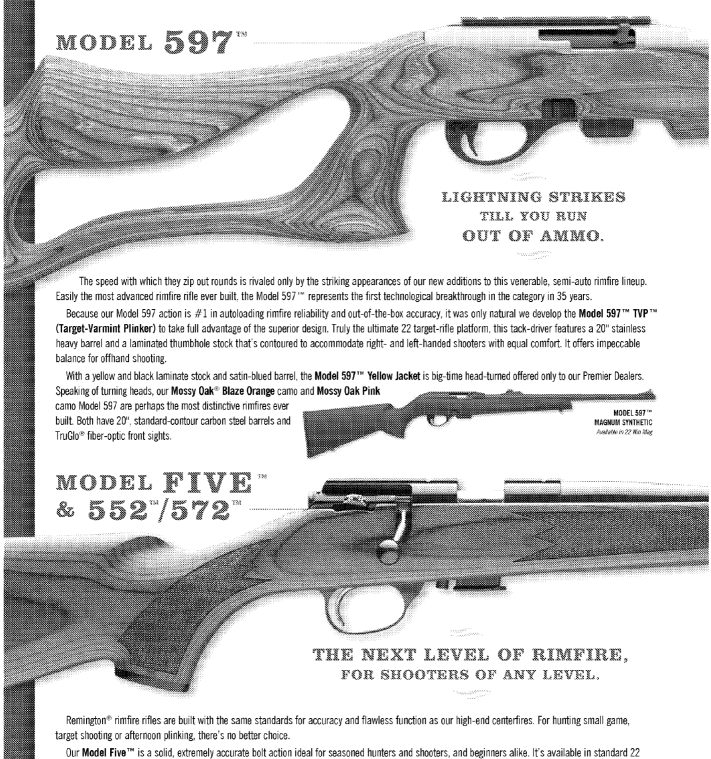
Magnum power, easy cleaning and legendary Remington<sup>®</sup> accuracy in a hot new design that defines reliable. Our innovative TorchCam<sup>™</sup> action rotates from the fixed breech for fast priming and locks your 209 primer in a vault of weather resistance. It delivers rapid, super-hot ignition in the most extreme conditions. And to clean, simply unscrew the breech plug, swab the barrel and you're finished.

With a full 28" of powder-burning steel, the Genesis™ generates maximum velocity from magnum 150-grain charges. And you get the swift-handling characteristics of a much shorter gun — the ultra-compact design of the TorchCam action keeps overall length and weight to a minimum.

For safety, the over-travel hammer never comes in contact with the firing pin unless the gun is fully cocked and the trigger is pulled. A crossbolt safety adds extra assurance. Plus, the HammerSpur offers right- and left-handed shooters a rigid grip through cocking and hammer letdown without scope interference.

From the base model equipped with a standard synthetic stock and blued barrel to our super-stable thumbhole models with stainless, fluted barrels, this lineup includes a muzzleloader to suit the preferences and budget of every hunter.

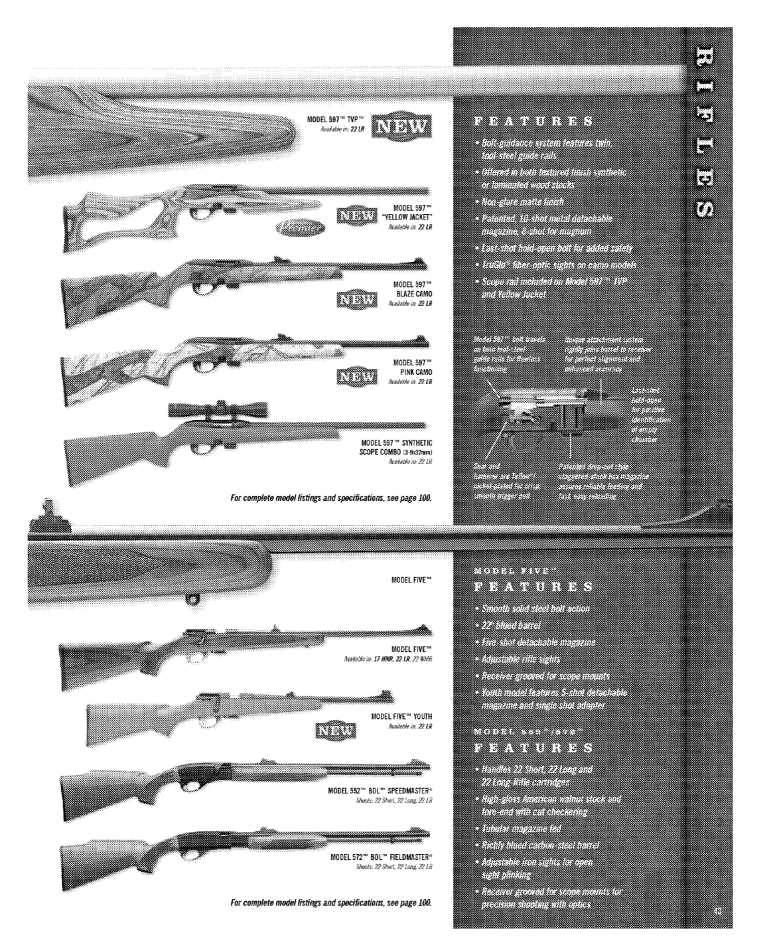




Our **Model Five** " is a solid, extremely accurate bolt action ideal for seasoned hunters and shooters, and beginners alike. It's available in standard 22 long rifle, 22 WMR and, new to the lineup, 17 HMR. This caliber's flat trajectory matched with our tight-grouping Model Five platform make it a serious performer for range and field. The American-made brown laminated stock combines good looks with extreme weather resistance.

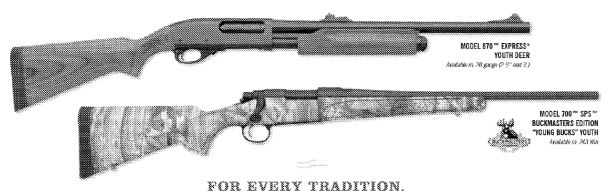
The new downsized Model Five Youth is specially engineered for young shooters with a shortened stock (1"), plus a trimmed fore-end for optimum balance. It's also equipped with a world-class hammer-forged barrel shortened to  $16^{1}/2$ " for easy pointing, along with fully adjustable rifle sights.

Our classic **Model 552 BDL Speedmaster** autoloader and pump-action **Model 572 BDL Fieldmaster** are two of America's favorites. And they're not only fast, they'll put an entire magazine into the same hole. Both have high-gloss American walnut woodwork with cut checkering, richly blued carbon steel barrels and fully adjustable iron sights with grooved receivers for easy scope mounting.



# YOUTH FIREARMS





a toat as wasat a a ataaaba a a toata,

THERE IS A BEGINNING.

Young shooters are more likely to become stewards of the shooting sports if they start with a gun that fits properly. Exactly why we crafted our standard, premium-grade stocks with a shorter length of pull, then fit them to some of our finest firearms. Adults requiring a shorter length of pull will also benefit from this lineup. Rifles feature 20" barrels and youth shotguns have 21" barrels (20" for deer gun).

The **Model 770<sup>TM</sup> Youth** is the ultimate first centerfire. The next generation of the hunt-ready Model 710, it's chambered for the mild-recoiling 243 Win. and comes out of the box with a pre-mounted, boresighted 3-9x40mm scope.

Other centerfires include our workhorse, short-action **Model 700 SPS™ Youth Synthetic.** Now in a left-handed version chambered for 243 Win and 7mm-08 Rem, it's the first-ever southpaw youth rifle offering. Our new Managed Recoil 7mm-08 Rem ammunition is the perfect complement to this addition. Our **Model 700 SPS™ Buckmasters "Young Bucks"** 

model comes in 243 Win., and features a specially engraved floorplate and Realtree $^{ie}$  Hardwoods $^{ie}$  Grey HD  $^{TM}$  stock.

In shotguns, we have the 20-gauge Model 870™ Express® Jr. and Model 870 Express Youth Turkey Gun with Mossy Oak® Break-Up™ stocks and fore-ends. And we still offer the Model 870 Express Youth line, Model 870 Express Jr. and a Model 870 Express Synthetic Youth Combo featuring a 21" vent-rib barrel and a 20" fully rifled barrel. All Jr. offerings have a 1" shorter length of pull than standard Youth models. The gas-operated action of the 20-gauge Model 11-87 Sportsman Youth makes it the ultimate light-recoiling youth shotgun.

Our **Model Five<sup>TM</sup> Youth** rimfire completes the lineup with superior accuracy and a simple, rugged design that make it a great first rifle. It has a shortened stock and fore-end, a world-class hammer-forged barrel shortened to 16 <sup>1</sup>/2" and fully adjustable rifle sights.



# CUSTOM SHOP

When your zeal for line equipment is surpassed only by your love for the chooting sports, you owe it to yourself to visit the Remington® Custom Shop. The 500-yard rifle, 40 shots in the bull, an ultra-specialized companion for your hunt of a lifetime, ctunning aesthetics and one-of-a-kind exclusivity—no matter the aspiration, we singularly craft long arms to meet and exceed the most elevated standards for excellence. Our limited number of craftsman is testament to the rarrity of their skill level. They hone components, engrave and accurrize to a benchmark best described as perfection. We employ the most advanced gunmaking equipment available today to fulfill a wide range of critical applications, with the unyielding constants being supreme accuracy and robust integrity to last a lifetime and more

#### www.REMINGTON.COM

You've arrived. Remington Custom Shop is home for those with an undying dedication to excellence. We bring the dream of perfection to fruition. From benchrest afficienades to collectors, passionate hunters to lovers of aesthetic refinement, your rifle is here. Even if you're not currently in the market for a custom firearm, one look and you will be. Stop wishing. Visit us on the Web today.

# Remington.

#### REMINGTON CUSTOM SHOP PERFORMANCE

MODEL 40-XR™ KS

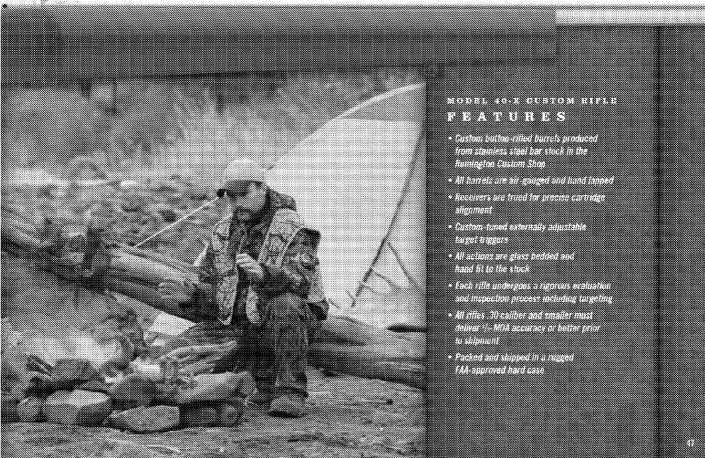
**Engineered Accurate.** Custom-turned and chambered barrels, trued actions and bolt lugs lapped to ensure full contact and deliver pinpoint accuracy.

**Engineered Reliable.** The extreme precision with which a Custom Shop rifle is built creates a flawless meshing of components and a piece of machinery that will go the distance. Everlasting? You be the judge.

**Engineered to Fit.** Your firearm is designed and crafted by serious shooters. From our hands to yours, a Custom Shop rifle is a finely tuned instrument.

**Engineered Tough**. A Remington Custom rifle is a true shooter's tool, designed and built to weather the harshest conditions.



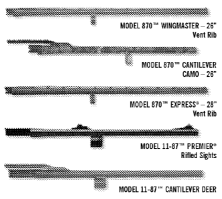


# PACKAGED PACTORY PARTS

THE ONLY FITTING CHOICE FOR YOUR REMINGTON SHOTGUM. If you own a Remington shotgun you know quality and when it comes to replacement parts there's only one brand good enough - Remington. We offer a wide variety of original factory barrels ranging in styles from vent rib, to cantilever to riflesighted, so you never have to compromise the superb craftsmanship and dependability that make Remington ownership a matter of pride. Whether you want your Remington shotgun to perform like two, or you're looking to restore "an old friend," there's no substitute for Remington replacement barrels.

(For complete model listings and specifications, see page 101.)

MODEL 597" SCOPE BAIL



# PROBORES CHOKE TUBES

- 12 gauge extended and flush
- Fits Remington Models 1100™ G3 12 ga., Model 1100™ Competition, Model 105 CTi,™ Premier® Over & Unders 12 gauge that are equipped with interchangeable





#### THE RECORD TO PROVIDE HER AND THE F CHOKE TUBES

- · Performance tuned for all Remington shotguns
- Field and target constrictions for optimal pattern performance · Fully rifled tubes
- for today's high performance sabot slug Turkey tubes for
- maximum pattern density



#### SPR" CHONE TUBES

- Fit Remington® Model SPR™ shotguns with screw-in chokes
- · Compatible with Baikal/EAA products that are equipped with interchangeable chokes in the same gauge
- · All SPR choke tubes approved for lead/ steel shot



#### MODEL 597" MAGAZINE

- · High quality polymer construction
- · Chrome-silicone spring for max spring life
- · Comes in Black or Clear
- 30-round capacity for 22 LR
- Made in the USA



#### METAL MAGAZINES

- · Constructed from a lightweight, magnesium-based alloy
- · Cast as one piece
- Ideal for demanding. high-volume use
- Six-round magazine (Model 504™)
- 8-shot magnum, and 10-shot - long-rifle capability (Model 5971



MODEL 597™



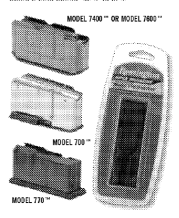
MODEL 504™



- 22 LR or 22 WMR
- 5-round capacity
- · Constructed from stamp steel



#### CENTERFIRE MAGAZINE BOXES





GAS SYSTEM KIT · Genuine factory replacement parts

• One piece scope mount rail

for full-size 1" scope

· Lightweight and

easy to install

· Made in the USA

· Allows use of Weaver-type ring:

- · Nickel-plated piston/piston seal
- Teflon®-coated barrel seals



#### SHOTGUN PLUG

· Fits most Remington 12-gauge shotguns





#### SCOPE MOUNTS

- Easy to install and lightweight
- Perfect for adding magnification and the precision of scope sighting

#### UNIVERSAL MAGAZINE CAP

- Fits all 12, 16 and 20 gauge Model 870's, Model 1100's and Model 11-87's
- · Allows you to add a sling to your Remington shotgun

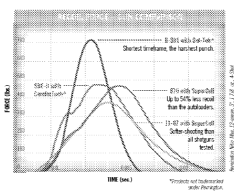


# SUPERCELL® RECOIL PAD

OUR PUMP BEATS THEIR SEMI-AUTOS.

The world's most effective recoil pad. So potent, in fact, it single-handedly helped our Model 870 generate up to 54% less recoil than our leading competitors' autoloading shotguns with factory pads. Its millions of tiny Super Cells absorb and release energy over a longer time period to create a more comfortable shooting experience than was ever before possible with conventional materials.

(For more information, see pages 2-3.)



N 2007

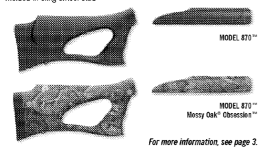


N 8 08 7.77

# STOCKS/FORE-ENDS

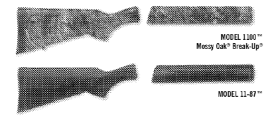
MODEL 870" & 11-87" SHURSHOT"

- Ambidextrous design for turkey, deer and predator hunters
- · Ergonomic grip for solid shot placement
- Lightweight synthetic construction
- Available in Black and Mossy Oak® Obsession™
- · Comb designed for perfect eye-alignment with sights and/or scope
- · Molded in sling swivel stud



MODEL 870, \* 1100 \* & 11-87 \*

- Available in Black and Mossy Oak® Break-Up®
- 16-ga. and 12-ga. youth and adult



MODEL 700" & MODEL SEVEN"

· Available in Black synthetic

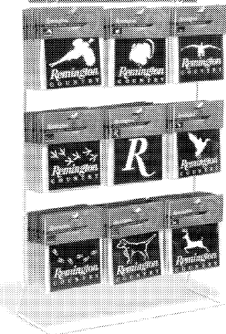


Visit www.remington.com for our complete line of stocks & fore-ends.

#### DECALS

- · White vinyl die cut decals
- · Waterproof
- · Oil, acid and alkali resistant
- · Usable on smooth and corrugated surfaces
- Heat resistant up to 350 degrees
- Up to 7 years outdoor durability







2

ö

## PREMIER' ACCUTIP BONDED SABOT SLUG

A NEW LEVEL OF PINPOINT PRECISION AND DEER-LEVELING PERFORMANCE.

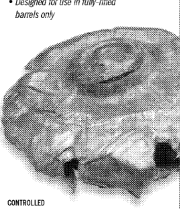
It doesn't just look intimidating, it's flattening whitetails and competitors in the tipped-slug market with devastating ferocity. Guided by our new Power Port™ Tip, the AccuTip Bonded Sabot Slug delivers a degree of accuracy and terminal performance unmatched by any other we tested. This masterpiece of aerodynamics consistently prints tiny 100-yard groups and transfers tremendous knockdown force out to the farthest reaches of shotgun range. It's the largest tipped slug you'll find anywhere. In field testing, this huge .58-caliber slug produced gaping wound channels and crumpled every deer it touched with a single shot. From 5 to 200 yards, it yields perfect mushrooms and over 95% weight retention thanks to its spiral nose cuts, bonded construction and high-strength cartridge brass

jacket. With performance as revolutionary as its appearance, this is one tip sure to get stunning results. Available in 2 3/4" or 3"

12-gauge versions for 2008.

#### FEATURES

- Power Port<sup>™</sup> Tip delivers dramatically superior accuracy
- · Spiral nose cuts and proprietary bonding technology control expansion at all ranges from 5 to 200 yards
- Huge .58-caliber slug is the largest tipped slug available today
- Over 95% weight retention weighs more after impact than all the others start with!
- · Slug jacket made from high-strength cartridge brass
- · Designed for use in fully-rifled barrels only



EXPANSION — ANOTHER DEADLY MUSHROOM

									· ·				000000000000000000000000000000000000000
				PREM	IIER® AC	CUTIP P	OLYMER-	TIPPED S	LUGS				
NEW	PRA12	12	2 7/4	385-gr.	1850	1611	1401	2925	2218	1677	2.7	3.6	0.0
NEW	PRA12M	12	3	385-gr.	1900	1656	1439	3086	2344	1771	2.5	3.4	0.0
	1.0.0 indicates vi	ardage at which	h shoteun wa	s sighted in.									

power and surgical precision that could

be just what the doctor ordered.

# HIGH-PERFORMANCE SLUGS

PREMIER\* CORN-LOWN\* UNINA
BONDED\* SABOT SECURE. This is one slug that's
anything but sluggish when it comes to performance. The Remington\*
Core-Lokt Ultra Bonded\* is a sleek, ultra-fast, flat-shooting shotgun
sabot slug that's virtually in a class of its own. With incredible accuracy,
it delivers a 385-grain, .50-caliber, jacketed, bonded bullet that yields
near 100% weight retention and expands to 2x in diameter.
Designed for use in fully rifled barrels only, the Core-Lokt\*
Ultra Bonded offers a high-tech blend of sabot

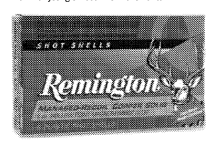




MANAGED-RECOIL.\*

OPPER SOLID\* SABOT

SECS. The best-selling terminal performance and accuracy of our Copper Solid Slug is now available in a reduced recoil load. With 40% less recoil, they're perfect for anyone who wants outstanding on-game results without the rearward punch. Or, use them to sight-in, then step up to full loads. There's no finer slug load for young or recoil-sensitive hunters.

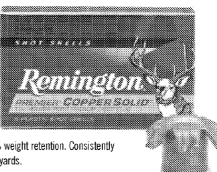


			PREMIER*	CORE-L	OKT® UL	TRA BON	DED® SAB	OT SLU	GS			
PR12CLU	12	2%	385-gr.	1900	1770	1648	3086	2682	2325	1.8	2.4	0.0
PR20CLU	20	23/4	260-gr.	1900	1750	1615	2084	1774	1506	2.0	2.7	0.0
			PRI	EMIER®	COPPER	SOLID® S.	ABOT SLU	JGS				
RH2CS	12	2 ⅓	1	1450	1320	1208	2040	1689	1417	0.01	-3.5	
PR12MCS	12	3	1	1550	1408	1283	2331	1923	1597	†0.0	-2.9	_
PR20CS	20	2 1/4	5/	1500	1360	1240	1444	1187	986	10.0	3.1	

 $^{\dagger}$  0.0 indicates yardage at which shotgun was sighted in.

PREMIER'
COPPER SOLID'
SAROT SLUGS. The
unique, all-copper shotgun deer
load. Designed specifically for use
in fully rifled barrels. Outstanding
on-game performance with 2x

caliber expansion and virtually 100% weight retention. Consistently delivers 2 %", 5-shot groups at 100 yards.



# HIGH-PERFORMANCE SLUGS

BUCKHAMSER\* LEAD SLUGS, When it's time to put the hammer down, this lead slug delivers a devastating one-two punch of precision and explosive power. Specifically designed for rifled barrels and rifled choke tubes, it has an attached stabilizer that optimizes flight to produce 3-inch, 100-yard groups. And weight retention at impact is consistently 100 percent. Choices include 12- and 20-gauge

full-power and Managed-Recoil™ versions. This season, put that big buck down for the count with the hardest-hitting, most accurate lead slug in the woods. BuckHammer.®

THE BUCKHAMMER® LEAD SLUG FEATURES AN IMPRESSIVE MUSHROOM PROGRESSION. THIS EXPANSION CREATES DEVASTATING ON-GAME PERFORMANCE.

lead slug offers near 100% vieight retention vith full 12-gauge (.73 cal.) diameter



BUCKHAMMER® LEAD SLUGS SP12LSS 1556 3320 1145 2035 9 SP12MLS3 1% 1500 1234 1059 3232 2281 1710 0.0 -4.0 SP20LSS 23 1500 1159 995 2236 46 1974 n n 46 SP20MLS3 20 1550 1245 1051 2470 1.592 1135 0.0 -4.1 MANAGED-RECOIL\*\* BUCKHAMMER\* LEAD SLUGS RL12LSS 12 2 % 1% 1350 1107 972 1991 1340 1032 0.0 -5.5 RL20LSS 20 2 1/4 1275 1057 938 948 746 0.0 -6.2

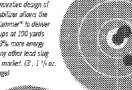
The unique design of the slug causes it to literally bond with the stabilizer as it travels down the barrel, resulting in unprecedented true flight.

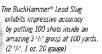
The innovative design of the stabilizer allows the BuckHammer® to deliver 3' groups at 100 yards with 13% more energy than any other lead slug on the market. (31, 13/e oz 12 gauge)

\*\*\*\*

migmi

5 H O 7 5 H E L L 5



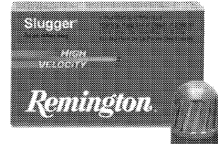




## SLUGGER & SLUGGER HV

#### SLUGGER' HIGH VELOCITY RIFLED SLUGS.

This higher velocity slug exits the barrel at 1,800 fps, 13% faster than standard 1 oz. slugs. The 7/8 oz. Slugger High Velocity delivers more energy at 50 yards with flatter trajectory on deer than standard 1 oz. slugs. Produced in most popular slug loadings  $-2\sqrt[3]{4}$  and 3" 12 gauge and 2 ¾" 20 gauge. Designed for the avid deer hunter using smooth bore guns.



SLUGGER' RIFLED SLUGS.

Remington's most popular, accurate, hard-hitting slug. Slightly oversized for great smoothbore shotgun performance, resulting in better sealing against the barrel wall for greater accuracy.

			SLUC	GGER® HI	GH VELO	ITY RIFLE	D SLUGS				
SPHV12RS	12	2 7/4	46	1800	1252	978	2751	1517	813	0.01	41
PHV12MRS	12	3	7/8	1875	1302	998	2989	1442	847	0.0†	-3.7
PHV20RS	20	2 %	4	1800	1321	1037	1575	848	523	0.01	-3.6
				SLUG	GER® RIF	LED SLUGS	;				
P12RS	12	2 74	1	1560	1175	977	2361	1340	926	0.01	-4.8
12SRS	12	2 1/4	1	1680	1285	1045	2738	1605	1059	0.0†	-3.8
L2MRS	12	3	1	1760	1345	1075	3005	1753	1121	0.01	-3.4
P16RS	16	2 Y4	4/3	1600	1175	965	1989	1072	724	0.0 <sup>†</sup>	-4.8
P20RS	20	2.74	y,	1580	1240	1034	1513	931	648	0.0†	-4.2
SP41RS	.410	2 1/2	4/2	1830	1335	1040	654	348	211	0.0 <sup>†</sup>	-3.5

1 1200 988 873 1397 12 2.74





EXPRESS MAGNUM AND EXPRESS BUCKSHOT.

One of the great values in shotgun deer loads. A combination of heavy cushioning behind the shot column and a granulated polymer buffering helps maintain pellet roundness for tight, even patterns.

12SB00	12	2 1/4"	1290	00	12
12HB000	12	3'	1225	000	10
(2HB)00	12	3'	1225	90	15
12HB4	12	3'	1225	4	41
235B00	12	31/4	1125	90	18
	EX	PRESS® BUCKS	HOT LOADS - E	BUFFERED	•
2B000	12	2%	1325	300	8
12B001	12	2 1/4"	1325	00	9
1280	12	2%	1275	0	12
12B1	12	2 1/4"	1250	1	16
12B4	12	2¼'	1325	4	27
20B3	20	2 3/4"	1220	3	20
		MANAGED-R	ECOIL " BUCKS	SHOT	

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

## WINGMASTER HD

DROP-DEAD BETTER."

The company that redefined lethal shotgun range is proud to unveil the next generation of heavy-density devastation. Wingmaster HD. $^{\text{TM}}$ 

This hard-hitter stretches the kill zone with an ultra-tuned combination of density, shape and energy. At 12.0 grams/cc, it's 10% denser than lead; the scientifically proven optimum density for pellet count and pattern density. Plus, its smooth, round shape delivers awesome aerodynamics and sustained payload energy. It all adds up to the most devastating patterns possible.

Wingmaster HD is nearly as soft as steel shot, which makes it easier on your barrel. And it's more responsive to chokes, allowing you to open up the pattern for close-range hunting or

stretch shotgun range to its farthest reaches.

Absolutely no shotshell on the market can touch Wingmaster HD at long range. All of its revolutionary characteristics — optimized density, ultra-round shape and consistent size — come together on game with an unmatched level of deadly force. Patterns with Wingmaster HD will put 60% of the pellets in a 30" circle at 60 yards. Waterfowl, turkey and varmints don't know harm's reach yet. It's Wingmaster HD.



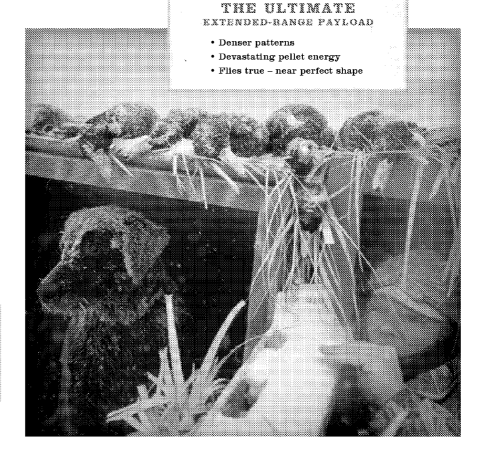
Wingmaster HD™ Waterfowl and Predator Payloads

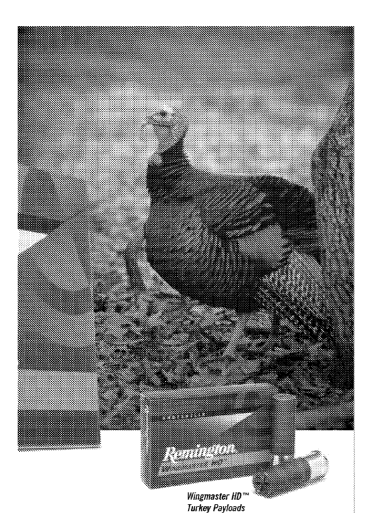
#### FEATURES

- HD = Heavy Density
- 12.0 g/cc density for optimal combination of pellet count and pattern density
- · Proprietary composite of Tungsten-Bronze-Iron
- · Round, consistent pellets:
- Travel straighter and longer
- Improve long-range lethality
- Tighter patterns
- More even pellet distribution
- Uniform pellet density
- Softer pellets are easier on your barrel and more responsive to chokes
- Better patterns at long and short ranges more lethal than lead
- Approved for waterfowl hunting by the USF&W and Canada

Non-toxic, 56% denser than steel and 10% denser than lead, it's the most lethal choice whatever you're shotgunning for:

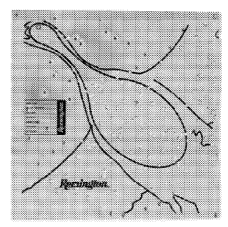
WATERFOWL • TURKEY • PREDATORS



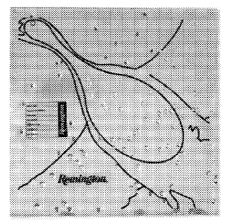


	WIN	IGMASTER H	D" WATERFO	OWL PAYLOADS –	10 ROUNDS P	ER BOX
	RWLOB					98
	RW102	10	31/₂	1300	11/4	2
NEW	RW104					4
	RW12S4 RW12S6	12	2 y <sub>s</sub>	1325	14.	4 6
	RW122	000000000000000000000000000000000000000	50,500 (00000,50000 (	5000 50000 60000 50000 60	500 500 50 400 50 50 50 50 50	2
	RW124 RW126	12	3	1450	1%	4E
	RW12M2 RW12M4	12	3	1450	1%	2
	RW12M6	12		1430	1.//	6
	RW12HMB RW12HM2 RW12HM4	12	3	£300	1%	BB 2 4
	RW1235M8 RW1235M2					<b>BB</b> 2
	RW1235M4 RW1235M6	.12	3 ⅓:	L300	12/4	4 6
NEW New	RW20SM4 RW20SM6	20	2%	1300	i	6
	RW20M4 RW20M6	20	3	1300	1%	4 6
		MASTER HD	* MAGNUM T	URKEY PAYLOAD	S – 5 ROUNDS	PER BOX
	RW12HMH4 RW12HMH6	12	3	1225	1%	6
	RW1235HM4 RW1235HM6	12	3 1/:	1225	1%	4 6
	RW20HM4 RW20HM6	20	3	1185	1%	6
	w	NGMASTER	HD™ PREDAT	OR PAYLOADS - :	LO ROUNDS PE	R BOX
	RW12VT	12	3	1300	17/2	T
	RW1235VT	12	3 1/2	1350	1 %	T

WINGMASTER HD "VS. STEEL, MAGNUM Use pellets three sizes smaller with Wingmaster HD and get per-pellet energy equal to steel — with double the pellets on the target.

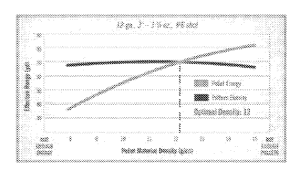


**Wingmaster HD** -12-ga.,  $3'' - 1^{3}/8$  oz., #6 shot



**Steel Magnum** − 12-ga., 3" − 1 3/8 oz., #3 shot

# 18.0 G/CC — BEST PELLET MATERIAL DENSITY Testing proves Wingmaster HD™ delivers the best combination of pellet energy and pattern density.





MORE UNIFORM WEIGHT Wingmaster HD's (Heavy Density) smooth, round pellets are extremely aerodynamic. They are uniform in weight and true to listed shot size.

# NITRO-STEEL

WATERFOWL -

#### THE MIGRATION'S STEEL WALL.

Short or long, Nitro-Steel ™ stops 'em dead with tight, consistent patterns and premium zinc-plated steel pellets - it's premium performance at a very reasonable price. And we make it in a wide range of loads to suit any hunt -10 to 20 gauge, maximum payloads and high velocities.

Zinc-plated loads

Trust your dollar to a legend. Remington.®



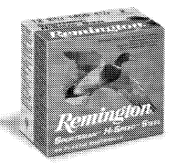


- · Loaded with top-quality, premium steel shot
- · Zinc-plated shot to prevent corrosion
- Wetproof<sup>™</sup> sealed at primer and mouth
- · High-velocity and magnum loadings

. raine			H VELOCITY MAC		
NS10M	10	3%	1260	1 1/4	T, BBB, BB, 2
NS12HVS	12	23/4	1390	1 1/2	2, 4
NSI28	12	214	1275	1%	88.2,4
NS12HV	12	3	1550	11//	BB. 2, 4
NS12M	12	3	1450	1 1/4	T, BBB, BB, 1, 2, 3, 4
NS12HM	12	3	1300	11/4	T, BBB, BB, 2, 3, 4
NS1235HV	12	31/2	1550	1%	T, BBB. BB, 2
NS1235	12	31/₂	1300	1%s	T, BBB. BB, 2
NS16HV	16	21/4	1300	25/ <sub>86</sub>	2,4
NS20HVS	20	23/4	1425	3/4	2, 4
NS20M	20	3	1330	4	2.4

# · Complete line for all waterfowl hunting situations

# SPORTSMAN" HI-SPEED" STEEL LOADS -



#### HIGH VELOCITY. BIGH VALUE.

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

	J.	OKISHIAN I	HI-SPEED™ STE	EL LOADS	
SSTHVIO	10	31/2	1500	1%	BB, 2
SST12	12	2 1/4	1365	1	6, 7
SST12S	12	21/4	1375	1%	2,4
SSTHV12H	12	3	1550	1 1/4	BB. 2, 4
SSTHV12HM	12	3	1400	1%	BB, 1.2, 3, 4
SST12HM	12	3	1300	1 1/2	BB, 2
SSTHV1235	12	31/4	1550	1%	BB, 2
SST20	20	23/4	1425	3/4	7

## LEAD MAGNUMS

PREMIER' HIGH VELOCITY MAGNUM COPPER-PLATED BUFFERED TURKEY LOADS.

The high-performance lead load for avid turkey hunters. 3" and 3 1/2"

12-gauge payload leaves the muzzle at 1,300 fps. Delivers hard-hitting knockdown power. Loaded with our Power Piston® one-piece wad and Magnum-grade Copper-Lokt® lead shot for dense patterns and deep penetration.

PREMIER' MAGNUM COPPER-PLATED BUFFERED TURKEY LOADS.

Our original Magnum turkey loads. As fine a lead shotshell as you can carry in the woods. Magnum-grade Copper-Lokt® shot is cushioned with special polymer buffering and further protected by our Power Piston® one-piece wad for dense, even patterns. Delivers superb performance and devastating knockdown power out of tightly constricted turkey chokes.

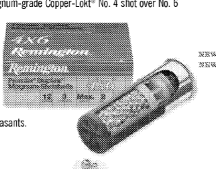


#### PREMIER' DUPLEX' MAGNUM COPPER-PLATED BUFFERED LOADS.

A specialized layering of Magnum-grade Copper-Lokt® No. 4 shot over No. 6

shot. Larger pellets deliver excellent retained energy and penetration, while smaller pellets enhance pattern density. Awesome versatility for uncertain shooting distances on

turkeys and late-season pheasants.





91V12M	12	3	1300	1 /2	4, 5, 6
HV1235M	12	3 1/2	1300	2	4,5
PREMI	ER® MAGNU	IM COPPER-PLA	TED LEAD TURK	Y LOADS - BU	FFERED
TOHM	10	31/2	1210	2 1/a	4
12SM	12	2 %	1260	1 1/2	4, 5, 6
12XHM	12	3	1175	2	4, 5, 6
1235M	12	3 1/5	1150	2 1/4	4,6
20XHM	20	3	1185	1 1/4	6
PRE	MIER <sup>®</sup> DUPI	EX® MAGNUM	COPPER-PLATED	LOADS - BUFF	ERED
MP12S	12	2%	1260	1/2	416
JP12H	12	3	1210	1 ½	4x6
		NITRO MAG®	LOADS – BUFFER	ED	
IM12S	12	2%	1260	12/2	2, 4, 6
M12	12	3	1280	1 ⅓	4, 6
IM12H	12	3	1210	17/4	2, 4, 6
IM20S	20	2 1/2	1175	1 1/8	4,6
IMZOH	20	3	1185	174	4,6
	NITRO	TURKEY™ MA	gnum Loads – B	UFFERED	
IT12S4	12	2%	1260	1 %	4
√T12S5	12	23/4	1260	1 ½	5
(T12H	12	3	1210	1 /s	4.5.6



# NITRO TURKEY"



NITHO TURNEY" EXTENDED RANGE BUFFERED MAGNUMS.

- Nitro Mag<sup>®</sup> extra-hard lead shot
- Patterns over 80% with Super Full choke
- · Patterns like copper-plated shot
- Value price

7

•

#### TIPLAND

#### NITRO PHEASANT" LOADS.

For pattern, energy and performance, nobody beats Nitro Pheasant. The best of our Pheasant load offerings, Nitro Pheasant uses Remington's own Copper-Lokt® copper-plated lead shot with high antimony content, the hardest lead we make for hunting. Hard shot stays rounder for truer flight, tighter patterns and greater penetration. So when it comes to bringing down tough birds like pheasant, you need a load that delivers maximum pattern density and lethal energy — you need Nitro Pheasant. Available in both high velocity and magnum loadings in both 12 and 20 gauge.



#### PHEASANT LOADS.

For the broadest selection in game-specific upland lead shotshells, Remington® Pheasant Loads are the perfect choice. Their high velocity and long-range performance are just right for any pheasant hunting situation. Standard high-base payloads include 12, 16, and 20 gauge.



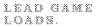
Time-proven performance for all upland game. The choice of experienced small game hunters across the country because our Express line offers the best balance of payload and performance. Available in a broad selection of loadings — from 12 gauge to 410 bore — with shot sizes ranging from BB all the way down to 9.





#### SBURSHOT BIGH BASK PBRASANT LOADS.

The renowned ShurShot brand is available in a new high-base offering. ShurShot High Base Pheasant offers an ideal balance of velocity and payload to create near-perfect patterns, while its lower recoil helps to minimize fatigue over a long day in the field.

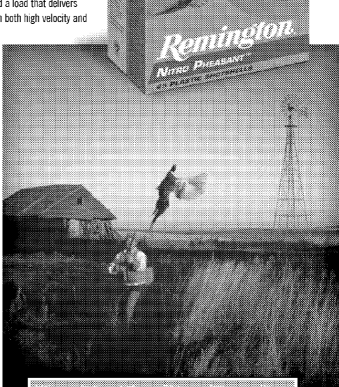


Budget-stretching shotshells for a wide variety of hunting. Available in 410 bore, 20-, 16- and 12-gauge loadings.



#### SPORT LOADS.

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



	NITR	N PHFASANT	" LOADS - COPP	FR.PI ATFN	
NP12	12	21/4	1400	11/4	4,5,6
NP12M	12	2 1/4	1300	1 %	4, 5, 6
NP20	20	274	1300	1	5.6
NP20M	20	3	1185	1 1/4	5, 6
		PHE	ASANT LOADS		-,-
PL12	12	21/4	1330	1%	4.5.6.7 /2
PL16	16	2 1/4	1295	1 1/8	6
PL20	20	2%	1220	1	4.5.6.7 %
	E	XPRESS® EXT	RA LONG RANGE	LOADS	processor and the second secon
SPI2	12	21/4	1330	1%	BB, 2, 4, 5, 6, 7 ½, 9
SP16	16	23/4	1295	1 1/8	4, 6, 7 ½
SP20	20	21/4	1220	1	4.5,6,71/2.9
SP28	28	2 3/4	1295	7/₄	6.71/2
SP410	410	21/2	1250	4,	4, 6, 7 %
SP413	.410	3	1135	11/16	4, 6, 7 1/2
	SHL	JRSHOT® HIG	H BASE PHEASAI	NT LOADS	
P.12P	12	2 1/4	1220	1%	4,5
	SHURSH	IOT® HEAVY F	TELD AND HEAV	DOVE LOADS	5
RP12H	12	24	1220	11/4	6,7 /4,8
R12HD	12	2 1/4	1255	1 1/s	6,7 /2,8
R20HD	20	21/4	1165	1	6,7 /3,8
		PROMOTI	ONAL GAME LOA	DS	
GL12	12	21/4	1290	1	6,7 / ,8
GL16	16	2 1/4	1200	1	6,7 1/2,8
GL20	20	21/4	1225	4,	6,7 /4,8
GL410*	.410	2 ⅓	1200	1/2	6
		SF	PORT LOADS		
P12SL	12	234	1290	1	8
R20SL	20	2 1/4	1200	7/8	8

\*20-round box

## TARGET LOADS

PREMIER' NITRO 27' HANDICAP TRAP LOADS.

Designed for long-yardage trapshooting and long-range sporting clays, our custom powder blend. Power Piston® wad and Premier® STS® primer mix have improved the Nitro 27's performance, allowing more consistent velocities, 15% better pattern performance and softer

recoil. So if you're looking for tremendous targetbreaking performance



#### GUN CLUB" TARGET LOAD LINE.

An excellent choice for economical shooting. These high-quality shells are loaded with the same care as our top-of-the-line STS® loads and feature a Power Piston® wad and the reliable STS® Primer mix. Many shooters are discovering that they can get acceptable reloading life while stretching their shooting dollar.

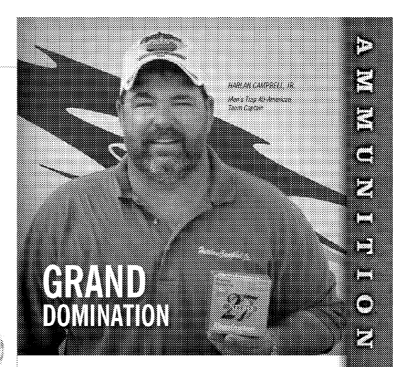
#### PREMIER' STS TARGET.

The standard in target shooting reliability. Absolutely consistent from shot to shot. Bar none, the most reliable, most reloadable shells you can shoot. Available in 12, 20, 28 gauge and 410 bore.





MANAGED. RECOIL" STS TARGET. Dramatically reduced recoil -40% less in the 12-ga. load — with target-grinding STS® consistency and pattern density, Ideal for new shooters and recoil-sensitive individuals.



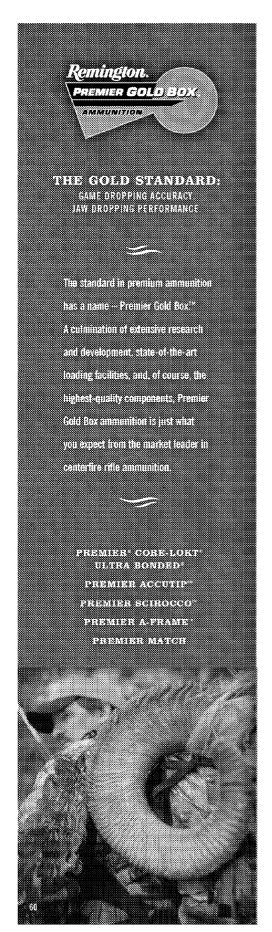
COMPETITORS AT THE GRAND CHOOSE REMINSTON' AS THEIR WINNING AMMUNITION.

Great champions think alike. For the fifth year in a row, shooters who used Remington shells won more trophies than competitors using other brands at the 2007 ATA Grand American World Trapshooting Championship. And for good reason! Remington STS® and Nitro 27® target loads provide softer recoil, better pattern performance, and more consistent velocities (not to mention the most reloadable hull on the market). Isn't it time you switch to Remington and step into the winner's circle?

***************************************	PI	REMIER® STS® TARGET LOA	ADS – EX	TRA HARD	STS® TARGET	SHOT	
STS121	12	Premier STS Target	2%	2 /4	1185	1	7 1/4, 8, 8 1/4, 9
STS12LR	12	Premier STS Low Recail	23/4	2 1/2	1100	1 1/8	7 :/2, 8, 9
STS12L	12	Premier STS Light Target	2%	21/4	1145	17/	71/28,814.9
STS12LH	12	Premier STS Light Handicap	23/4	3	1200	1 1/4	7 1/2, 8
STS12H	12	Premier STS Heavy Target	2 %	3	1200	1%	9
STS12NH1	12	Premier Nitro 27 Handicap	2%	HNDCP	1290	1	7 1/2, 8
ST\$12NH	12	Premier Nitro 27 Handicap	2%	HNDCP	1235	1%	7 1/2, 3
STS12NSC	12	Premier STS Nitro Sporting Clays	23/4	Max	1300	1 1/3	7 1/2, 8
STS12P	12	Premier STS Pigeon	2 1/2	3 1/4	1235	1%	7.4,8
STS12IT	12	Premier STS International	2%	3 1/4	1325	24 gm.	7 ½, Cu-P,* 8 ½
STS20LF	20	Premier STS Low Recail	2 %	2 1/2	1135	Ye.	9
STS20SC	20	Premier STS Target	23/4	2 1/2	1200	1/4	8
STS20	20	Premier STS Target	21/2	2 %	1200	7,	9
STS28SC	28	Premier STS Target	2 1/-	2	1200		8
ST328	28	Premier STS Target	2.7/	2	1200	75	9
STS410NSC8	.410	Premier STS Target	2 1/2	Max	1300	1/2	8
STS410SC	.410	Premier STS Target	2%	Max	1200	y.	8%
STS410	.410	Premier STS Target	2 1/2	Max	1200	1/2	9
		MANAGED-RECO	DIL'″ ST	S® TARGET	LOADS		
RLSTS1285	12	Managed-Recoil STS Target	2%		1100	4	81/2
RLSTS2085	20	Managed-Recoil STS Target	21/4	_	1100	1/6	8 ½
		GUN CLU	IB" TAR	GET LOAD	S		
GC121	12	Gun Club	2%	2,4	1185	1	7.6,8
GC12L	12	Gun Club	23/4	2 1/4	1145	1 1/8	7 ½, 8, 9
GC12	12	Gun Club	2 %	3	1200	1%	7.1/4,8
GC20	20	Gun Club	23/2	2 1/2	1200	7/8	7 :/2, 8, 9

\*Copper-plated shot

NASAN



# PREMIER' CORE-LOKT' ULTRA BONDED'



THE NEW STANDARD OF ACCURACY IN
BONDED HUNTING BULLETS, Premier® Core-Lokt® Ultra Bonded®

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

CORR.LORY GLYRA BOWDER XTPANDS EBLIARLY AT ALL BEATONABLE HUNTING DISTANCES.







200 Yards





30-06 SPRG, 150-GR. PREMIER® CORE-LOKT® ULTRA BONDED, 5 SHOTS, .6", 100 YDS.

 More accurate. Our unique manufacturing process eliminates jacket stretch for near-perfect viall thickness, which results in better flight stability.

More versatile. A 20% heavier jacket engineered with an innovative wall profile provides better expansion and penetration over a broad range of terminal velocities. №3₩

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

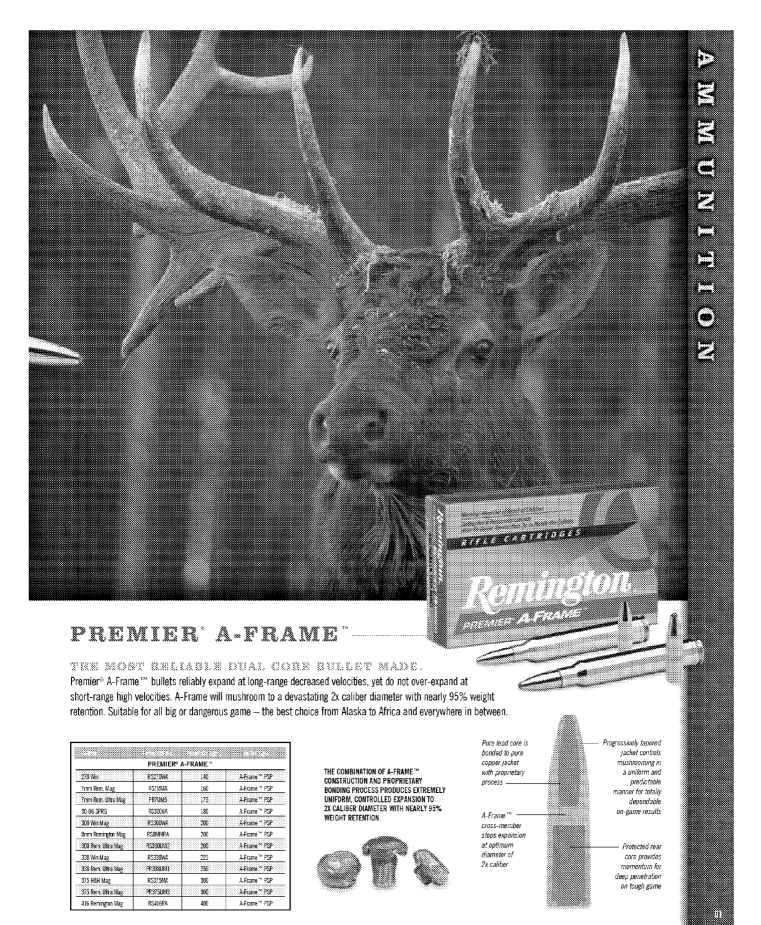
More deadly. Bonded jacket/core design further insures controlled expansion (2x diameter) with up to 95% weight retention for ultimate on-game performance.

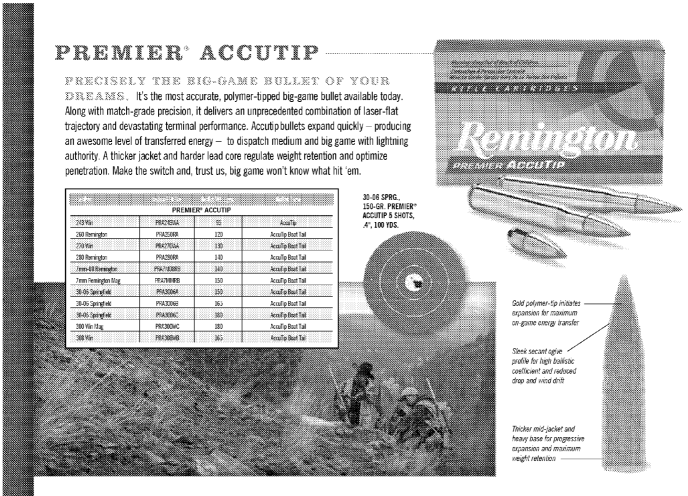
The finest big-game bullet in the world is now available to handloaders.
(See page 75 for

complete listings.



223 Remington	PRC223R4	62	Core-Lokt <sup>o</sup> Ultra Bonded
243 Win	PRC243WC	100	Core-Lokt® Ultra Bonded
25-06 Remington	PRC250GRA	115	Core-Lokt® Ultra Bonded
260 Remington	PRC260RB	140	Core-Lokt® Ultra Bonded
270 Win	PRC270WB	140	Core-Lokt <sup>o</sup> Ultra Bonded
6.8mm Rem SPC	PRC68R4	115	Core-Lokt® Ultra Bonded
7mm Remington Mag	PRC7MMRA	140	Core-Lokt <sup>®</sup> Ultra Bonded
7mm Remington Mag	PRC7MMRC	160	Core-Lokt® Ultra Bonded
7mm Rem. SA UM	PR7SM1	140	Core-Lokt® Ultra Bended
7mm Rem. SA UM	PR7SM4	160	Core-Lokt® Ultra Bonded
7mm Rem: Ultra Mag	PR7UM1	140	Core-Lokt <sup>®</sup> Ultra Bonded
30-06 Springfield	PRC3006A	150	Core-Lokt <sup>®</sup> Ultra Bonded
30-06 Springfield	PRC3006B	168	Core-Lokt <sup>o</sup> Ultra Bondeo
30-06 Springfield	PRC3006C	180	Core-Lokt® Ultra Bonded
300 Win Mag	PRC300WA	150	Gare-Lakt <sup>®</sup> Ultra Banded
300 Win Mag	PRC300WC	180	Core-Lokt <sup>∞</sup> Ultra Bondeo
308 Win	PRC308WA	150	Core-Lokt <sup>®</sup> Ultra Bondec
308 Win	PRC308WC	180	Core-Lokt® Ultra Bonded
300 Rem. SA UM	PR300SM1	150	Core-Lakt® Ultra Bonded
300 Rem. SA UM	PR300SM4	180	Core-Lokt <sup>∞</sup> Ultra Bonded
300 Rem, Ultra Mag	PR300UM4	180	Core-Lokt® Ultra Bonded
338 Win Mag	PRC338WA	225	Core-Lokt® Ultra Bonder

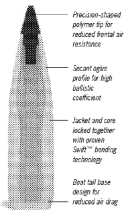


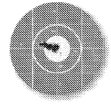


# PREMIER SCIROCCO BONDED

THE ORIGINAL BONDED POLYMER-TIPPED

\*\*\*STRANDER\*\*\*. Proof that innovation beats imitation every time. The remarkable Swift\*\* Scirocco\*\*\* Bonded bullet maintains its status as the industry leader in bonded tipped bullets by delivering the highest ballistic coefficient of any bullet of its kind for the flattest trajectory and maximum retained energy. Combine that with unsurpassed accuracy and superior weight retention, Premier\*\* Scirocco is unquestionably the most effective bonded, tipped bullet to sit atop a factory load.





30-06, 180-GR.
PREMIER® SWIFT™
SCIROCCO™
BONDED 5 SHOTS,
.8", 100 YDS.

SWIFT™ SCIROCCO™ BONDED BULLETS EXPAND RELIABLY OVER A WIDE RANGE OF TERMINAL VELOCITIES.







243 Win	PRSC243WA	90	Scirocco** Bonded
270 Win	PRSC270WA	130	Scirocco™ Bonded
rom Remington Mag	PRSC7MMB	150	Scirocco*** Bonded
mm Rem. Ultra Mag	PRSC7UM1	150	Scirocco™ Bonded
80-06 Springfield	PRSC3006G	150	Sciracco™ Bonded
30-06 Springfield	PRSC3006B	180	Scirocco™ Bonded
BOO Wirn Mag	PRSC300WB	180	Scirocco''' Bonded
BOO WSM	PRSC300WSMB	180	Scirocco™ Bonded
808 Win	PRSC308WA	150	Scirocco" Bonded
308 Win	PRSC308WB	165	Scirocco *** Bonded
300 Rem. Ultra Mag	PR300UM5	150	Scirocco *** Bonded
300 Rem. Ultra Mag	PR300UM3	180	Scirocco™ Bonded

#### PREMIER ACCUTIE-V

PINPOINT DETONATION. Expect dynamite results. In varmint calibers, AccuTip-V combines superb flight characteristics and match-grade accuracy with a design optimized for explosive on-game results. At impact, AccuTip's gold polymer tip is driven rearward causing the thin jacket and soft lead core to fragment violently. First and foremost, though, it gets there precisely shot after shot – it's the most accurate varmint bullet you can shoot.



AccuTip component bullets are now available to handloaders. (See page 75 for complete listings.)



#### 17 REMINGTON FIREBALL.

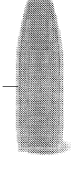
LIGHTING OF VARMINTS AND THE WORLD OF SWALL-CALIBER PERFORMANCE.

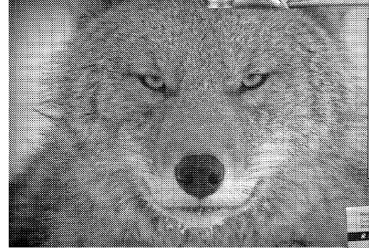
The newest addition to the lineup, our exclusive 17 Remington Fireball breaks the 4,000 fps barrier with one of the smallest powder charges ever - this means less fouling and more shots between cleanings. It shoots flatter than a 22-250 Remington 55-grain loading and produces virtually no recoil or muzzle jump, so you never lose sight of your target. Now available with 25-grain JHP bullet. (See page 73.)



Gold polymer tip acts as a vedge, splintering bullet into fragments at impact

> Thin jacket and soft lead core disintegrate and cause massive terminal damage at all ranges





17 Remington Fireball	PR417FB	20	AcouTig-N
17 Remington	PRA17RA	20	AccuTip-V
204 Ruger	PR42044	32	AcquTip-V
204 Ruger	PRA204B	40	AccuTip-V Boat Tail
221 Remington Fireball	PRA221FB	50	AccuTip=V Boart Tail
22 Hornet	PR422HNA	35	AccuTip-V
222 Remington	PRA222RB	50	AccuTip-V Boat Tail
223 Remington	PRA223RB	50	AccuTip-V Boat Tail
223 Remington	PRA223RC	55	AccuTip-V
22-250 Remington	PRA2250RB	50	AccuTip=V Boat Tail
243 Win	PRA243WB	75	AccuTip-V Boat Tail

AccuTip-V: Varmint-Specific Cartridges

# PREMIER MATCH

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

Ever hear the phrase, "you could drive tacks with 'em?" Well they're probably talking about Remington® Premier® Match ammunition. Using only match-grade bullets, Premier Match ammunition employs special loading practices to ensure world-class

performance and accuracy with every shot.

Maybe some day there will be a stronger word than accurate to describe Premier Match. Until then we'll continue to prove it on paper.

308 WIN, 168-GR. PREMIER® MATCH 5 SHOTS, .6", 100 YDS.

	223 Remington	R223R6	62	Hollow Point Match
	223 Remington	RM223R1	69	MatchKing* BTHF
397	223 Remington	RM223R3	77	MatchKing* BTHP
	6.8mm Rem. SPC	RM68R1	115	MatchKing* BTHP
	300 Rem. SA UM	RM3D0SM7	190	MatchKing* BTHF
	300 Win Mag	RM300W7	190	MatchKing® BTHP
	308 Win	RM308W7	168	MatchKing* BTHP
130	308 Win	RM308W8	175	MatchKing* BTHF

# REMINGTON DITIES

BIG GAME'S HIGHER POWER.

#### REMINGTON' TILTRA MAG?"

A revolution in high-performance big-game ammunition. In each of its calibers, the Remington Ultra Mag™ cartridges produce the highest velocities, the flattest trajectories and the highest energy levels available to big-game hunters today. This is due to their large case capacities and innovative non-belted magnum case designs. These cases hold dramatically more powder and align with unmatched precision within the bore, making the world's most lethal family of cartridges the most accurate, as well. Available in the most trusted bolt-action rifle of all time — the Model 700™ — the Ultra Mag™ family is a truly superior gun and ammunition system geared for today's most discriminating hunters.

INNOVATIVE CASE DESIGN RESULTS IN A "NON-BELTED MAGNUM" WITH A LARGER CASE DIAMETER WHICH ALLOWS FOR DRAMATICALLY INCREASED POWDER CAPACITY.

SAN MORE CASS CARACTY

200 Para

300 Rem 300 Wir. Ultra Mag™ Mag SOM MORE CASE CAPACITY MESS MESS



375 Rem 375 Ultra Mag™ THE REMINISTER BETTER MAGE

THE SHAPE

THE S

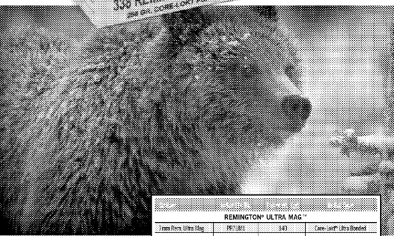
7mm Remington\* Ultra Mag.™ With a muzzle velocity over 3,450 fps. it's one of the flattest-shooting big-game rounds on the planet — flatter than 7mm STW, flatter than a 22-250 varmint load. It's the

than 7mm STW, flatter than a 22-250 varmint load. It's the perfect choice for long-range shots on any North American big game.

375 Remington\* Ultra Mag.\*\*
The ultimate in stopping power.
With over 5,000 ft-lbs of energy
at the muzzle, it delivers more
energy at 200 yards than 375
H&H at 100 yards — and with
the same flat-shooting trajectory
as a 150-grain 270 Win load.

300 Remington\* Ultra Mag.™ The extreme standard for big game. With a 180-grain buillet, it deliwers a muzzle velocity of 3,250 fus with 2,160 ft-lbs of retained energy at 500 yards. That's right, a trained marksman could knock an eik off its feet at neafly a quarter of a mile.

338 Remington\* Ultra Mag.™
An excellent cartridge for bear,
elk and moose, Loaded with
a 250-grain bullet, it delivers
over 600 ft-lbs greater muzzle
energy than 338 Win Mag and
retains a flatter trajectory all
the way out to 500 yards.



#### SHORT-ACTION ULTRA MAG."

Magnum performance in a lightweight, short-action firearm and ammunition package. Premier® Short-Action Ultra Mag™ cartridges offer ballistic performance equivalent to the two most popular belted magnums − 300 Win Mag and 7mm Remington Mag − in a fast handling short-action rifle. They feature a highly efficient case design that duplicates or exceeds belted magnum ballistics with less powder, in turn, generating less felt recoil.

Plus, they're inherently more accurate. The cartridge headspaces off the shoulder of the case, rather than a belt, promoting more precise bore alignment. It's big-time performance in a little package.

	REMINGTON	ULTRA MAG	TN N
7mm Rem. Ultra Mag	PR7UM1	140	Core-Lokt <sup>o</sup> Ultra Bonded
7mm Rem. Ultra Mag	PR7UM5	175	A-Frame™ PSP
300 Rem. Ultra Mag	PR30DUM5	150	Scirecco ** Bonded
300 Rem. Ultra Mag	PR300UM3	180	Scirocco™ Bonded
300 Rem. Ultra Mag	PR300UM4	180	Core-Lokt <sup>o</sup> Litra Bonded
300 Rem. Ultra Mag	RS30DUM2	200	A-Frame ** PSP
338 Rem. Ultra Mag	PR33BUMI	250	A-Frame™ PSP
338 Rem. Ultra Mag	PR338UM2	250	Core-Lokt® PSP
375 Rem. Ultra Mag	PR375UM2	270	Soft Point Hornacy®
375 Rem. Ultra Mag	PR375UM3	300	A-Frame ™ PSP
REM	INGTON® SHORT	-ACTION UL	ΓRA MAG™
Joons Discov SA LIM	OBIZCM-I	ыо	Fare Laid® Hers Danded

RE	MINGTON SHOP	CI-ACTION OLIF	KA IVIAG
7mm Rem: SA UM	PR7SM1	140	Core-Lokt® Ultra Bonded
7mm Rem. SA UM	PR7SM2	150	Core-Lokt® PSP
7mm Rem. SA UM	PR7SM4	160	Core: Lokt <sup>o</sup> Ultra Bonded
300 Rem. SA UM	PR300SM1	150	Core-Lokt® Ultra Bonded
300 Rem. SA UM	PR300SM2	165	Care-Loke® PSP
300 Rem. SA UM	PR300SM4	180	Core-Lokt® Ultra Bonded

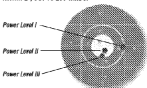
# POWER LEVEL AMMUNITION."

#### One gun. One chambering. The ballistic characteristics of three cartridges.

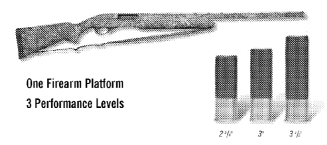
Power Level Ammunition™ allows you to incrementally tailor the performance of your rifle and ammunition to match your intended game species and hunting range, similar to the way shotgunners use 2 3/4", 3" and 3 1/2" loads. The point of impact between Power Level loads stays within 2" out to 200 yards, so you'll have little to no scope adjustment when changing Power Levels. Now when you choose the 7mm or 300 Remington Ultra Mag<sup>™</sup> you're getting three guns in one. Simply put, never before has one cartridge offered this kind of versatility. POINT OF IMPACT ACROSS ALL POWER LEVELS WITHIN 2", OUT TO 200 YARDS

Z

11

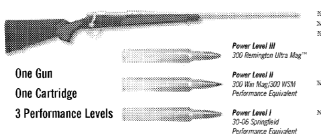


#### THE CONCEPT - SHOTGUN/SHOTSHELL



THE IDEA - APPLIED TO THE CENTERFIRE RIFLE

POWER LEVEL III



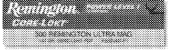
PR7UM1	7mm Ultra Mag	III.	7mm Ultra Mag	140	Core-Lokt® Ultra Bonded
PRSC7UM1	7mm Ultra Mag	N.	7mm Ultra Mag	150	Sciracca" Bonded
PRSC7UM5	7mm Ultra Mag	II	7mm Ultra Mag	175	A-Frame™
PR300UM5	300 Ultra Mag	¥	300 Ultra Mag	150	Sciracca " Bonded
PR300UM3	300 Ultra Mag	III.	300 Ultra Mag	180	Scirocco <sup>33</sup> Bonded
PR300UM4	300 Ultra Mag	81	300 Ultra Mag	180	Core-Lokt® Ultra Bonded
RS300UM2	300 Ultra Mag	- II	300 Ultra Mag	200	A-Frame™
PR7UM2+P2	7mm Ultra Mag		7mm Rem Mag	160	Core-Lokt® Ultra Bonded
RS300UM2-P2	300 Ultra Mag	II	300 Win/300 WSM	180	Core-Lokt® Ultra Bonded
RS300UN3-P2	300 Ultra Mag	( II)	300 Win/300 WSM	180	Scirocco <sup>™</sup> Bonded
R7UM1-P1	7mm Ultra Mag	T	270 Win	140	Core-Lokt <sup>©</sup>
PRA300UM1-P1	300 Ultra Mag	1	30-06 Springfield	150	AccuTip™
R300UM1-P1	300 Ultra Mag	- 1	30-06 Springfield	150	Core-Lokt <sup>®</sup>

# POWER LEVEL II

#### POWER LEVEL I

TERRETORI, ENGRES LONG BANGE

- 30-06 Springfield performance
- · Whitetail-sized game out to long range



Performs identically to the 30-06, the caliber that's dropped more big game than any other. The optimum deer hunting Power Level - coast to coast.

MARIMUM ENERGY ---BEAGNISSE EXERBISY -EXTREME BANGE EXTENDED RANGE • 300 Remington • 300 Win Mag, Ultra Mag™ performance 300 WSM performance · Medium and large big game . The biggest, toughest game at extreme ranges at extended ranges Simply the biggest, baddest, flattest-shooting 30 caliber With velocity and down range ballistics that in production today. At 200 yards, it delivers 485 ft.-lbs. mirror the 300 Win Mag and 300 WSM, more energy than the 300 Wby Mag and 28% more Level II is ideal for elk, muleys or whitetails energy than the 300 Win Mag or 300 WSM. at extended range



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

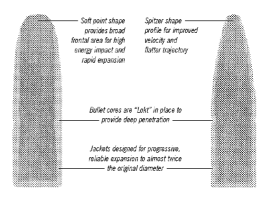
The Core-Lokt bullet design is the original controlled-expansion bullet — and one of the most effective ever developed. Its progressively tapered copper jacket is locked to a solid lead core, promoting perfectly controlled expansion and high weight retention for absolutely dependable on-game results.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

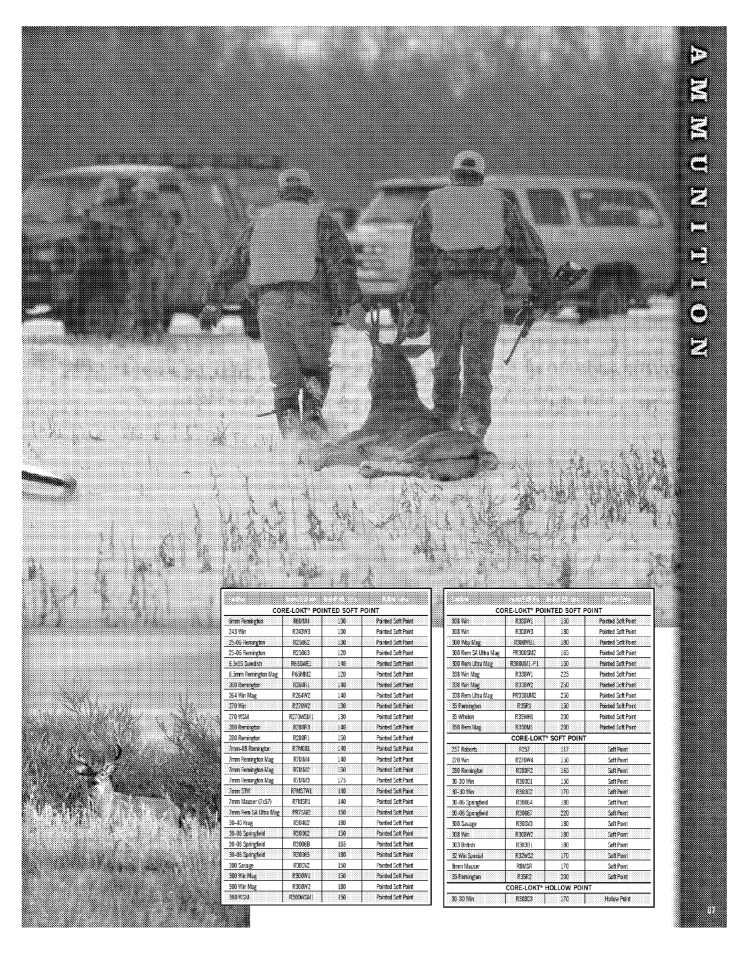


The Deadliest Mushroom in the Woods™

CORE-LOKT'S

CORE-LOKT\*
POINTED
SOFT POINT





# REMINGTON' RIFLE

Proof of our dedication to providing you with the widest selection of centerfire ammunition in the industry, our Rifle series consists of a multitude of calibers and popular bullet styles to match your specialized hunting and shooting pursuits. All assembled with premium components and the ultra-tight tolerances that put more home reloading presses on the back shelf than any other brand. Remington Rifle.



RM338LMR1

R35WH3

R375MI

PR375UM2

R440W

R444M

R4570L R4570G 250

270

200

240

Pointed Soft Poin

Soft Point

Soft Point

Soft Point

Soft Point
Semi-Jacketed Hollow Point
Soft Point

338 Lapua Mag

35 Whelen

44-40 Win

444 Mar

375 H&H Mag

375 Rem Ultra Mag

45-70 Government

45-70 Government

	BRONZE	POINT <sup>®</sup> TIPPEI	)
270 Win	R270W3	130	Brenze Point Tipped
30-06 Springfield	R30063	150	Bronze Point Tipped
30-06 Springfield	R30066	180	Bronze Point Tipped

# BRONZE POINT TIPPED

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

but controlled expansion.



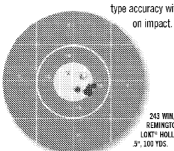
Aerodynamic tip for superior long-range ballistics and rapid expansion



# POWER-LOKT HOLLOW POINT

Another breakthrough from Remington.® Express® Power-Lokt® delivers unmatched performance for small game and varmint hunting. The thin copper jacket is electrolytically plated to the lead core for near-perfect concentricity and gyroscopic balance. The result? Dead-on, benchrest-

type accuracy with instant fragmentation



243 WIN, 80-GR. REMINGTON® POWER-LOKT® HOLLOW POINT, .5", 100 YDS.



jacket for superior accuracy and instant fragmentation on impact



	POWER-LOKT®	HOLLOW P	OINT
222 Remington	R222R3	50	Power-Lokt Hollow Foint
223 Remington	R223R3	55	Power-Lokt Hollow Point
22-250 Remington	R22502	55	Power-Lokt Hollow Point
243 Win	R243W2	80	Power-Lokt Hollow Point



## MANAGED-RECOIL"

#### REDUCE RECOIL TO IMPROVE YOUR

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

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

#### FEATURES

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

FULLY EFFECTIVE ENERGY AND EXPANSION OUT TO 200 YARDS:





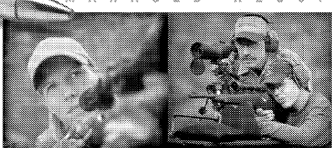










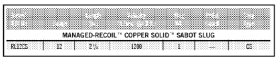


YOUTH AND WOMEN. Managed-Recoil allows youth and women to practice and hunt effectively and comfortably with half the recoil. It even lets you use an existing gun without readjusting the scope because "point of aim - point of impact" is nearly identical to standard cartridges at 100 yards.

PRACTICE MAKES PERFECT. For target shooters and hunters who target shoot to improve their performance, Managed-Recoil™ cartridges provide more time on the range, without the bruises to prove it. After your practice session, you can switch to full-power ammunition without scope adjustment.

#### MANAGED-RECOIL COPPER SOLID SAROT SLUG.

The best-selling terminal performance and accuracy of our Copper Solid Slugs is now available in Managed-Recoil loads. With 40% less recoil, they're perfect for anyone who wants outstanding on-game results without the rearward punch.



Or, use them to sight-in, then step up to full loads. There's no finer slug load for young or recoil-sensitive hunters.



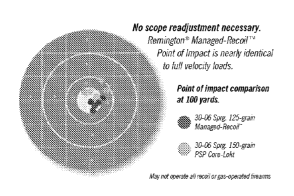
#### MANAGED-RECOIL" SLUGGER\* RIFLED SLUG.

Managed-Recoil™ Slugger® Rifled Slugs offer remarkably effective performance with 45% less felt recoil than full velocity Sluggers. With effective energy out to 80 yards, these 1-ounce slugs easily handle the majority

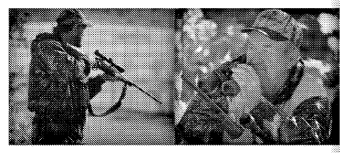
of shotgun deer hunting ranges. Also check out Managed-Recoil Buckshot; it's an ideal close-range performer.

	MANAGED-F	RECOIL" SLUGO	GER® RIFLED SLU	à
RLI2RS	12 2 /4	1200	1	— Rifled Slug
	MAN	AGED RECOIL "	BUCKSHOT	

#### MARKSMANSHIP IN THE FIELD.



## L" APPLICATIONS

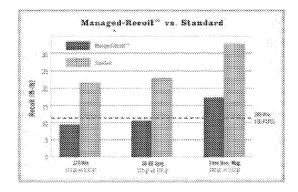


HUNTING WITH CONFIDENCE. ManagedRecoil<sup>TM</sup> Rifle ammunition is designed for fully effective hunting performance out to 200 yards with less than half the recoil of a standard load. A shooter not anticipating the heavy recoil of a full load can better place a first shot on a game animal, and quickly re-acquire the target for a follow up shot.

RECOIL-SENSITIVE HUNTERS. For shooters that are unable or unwilling to tolerate the recoil of a standard cartridge on the range or on the field. Managed-Recoil Cartridges are the perfect solution. Effective performance with half the recoil.

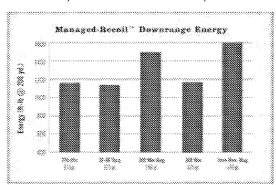
#### 50% LESS RECOIL

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



#### LETHAL PUNCH OUT TO 200 YARDS

Managed-Recoil™ rounds pack a lethal punch at the most common deer-hunting ranges. In fact, their energy levels exceed 1,100 ft.-ib. at 200 yards. Managed-Recoil 30-30 delivers 919 ft-ib. at 100 yards and is fully effective on deer sized animals out to 125 yards.



				MAI	NAGED-I	RECOIL"	CENTER	IRE RIFLE	CARTRII	OGES							
260 Remington	R£2601	140	Core-Lokt® PSP	2300	2206	2115	2024	1935	1644	1512	1389	1273	1165	6.1	zero	-2.1	-6.3
7mm-08 Remington	RL7M081	140	Core-Lokt® PSP	2300	2195	2095	1995	1895	1644	1498	1361	1235	1118	0.2	zero	-2.1	-6.5
270 Win.	RL270W2	115	Core-Lokt® PSP	2710	2558	2412	2270	2133	1875	1671	1485	1315	1161	0.1	zero	-1.6	-4.8
30-30 Win.	RL30301	125	Core-Lokt® PSP	2175	1993	1820	1658	1508	1313	1102	919	763	631	0.3	zero	-3.0	-91
30-06 Springfield	R130062	125	Core-Lokt® PSP	2660	2495	2335	2182	2034	1964	1727	1513	1321	1148	-0.1	261G	-1.5	-4.9
300 Win. Mag.	RL300W1	150	Core-Lokt® PSP	2650	2509	2373	2241	2113	2339	2097	1875	1672	1486	-0.1	zero	-1.5	-47
308 Win.	RL308W1	125	Core-Lokt® PSP	2660	2501	2348	2199	2057	1964	1736	1529	1342	1174	-0.1	zeno	-1.5	-4.9
7mm Rem, Mag.	RL7MM4	140	Core-Lokt® PSP	2710	2594	2482	2372	2265	2283	2092	1915	1749	1595	0.0	zero	-1.5	-45

MANAGED SECOIL \*\* SUCKBANMER\* LEAD SEUGS. Managed-Recoil \*\* Technology has been applied to Remington's most devastating lead slug. We've reduced felt recoil by over 40% to make the BuckHammer\* easier on the shooter without sacrificing its on-game performance. The Managed-Recoil BuckHammer 12-gauge slug travels at a fast 1,350 fps at the muzzle and maintains an impressive 1,032 ft-lb.

of deer-stopping energy at 100 yards. The 20-gauge, at 1,275 fps., delivers 746 ft.-lb. of energy at 100 yards. Standard



BuckHammer and Managed-Recoil BuckHammer slugs are designed for use with fully-rifled barrels or rifled choke tubes.

				****	IL™ BUCK		° LEAD SLI	886.B			
D(12) 00	12	274	14	1350	1107	972	1991	1340	1832	0.0	-5.5
RCITION											

# PISTOL & REVOLVER



EVERY APPLICATION,

ONE BRAND, Remington® has been making centerfire handgun ammunition longer than anyone. It should then come as no surprise that we offer the broadest line of pistol and revolver ammunition available. With loadings tailored to virtually every potential shooting application, our line includes vast choices of calibers, bullet weights, bullet styles and combinations of all these. Choose from a complete range of traditional bullet styles, as well as from some of the most sophisticated handgun bullets made. All cartridges are assembled from the highest quality components - with meticulous quality control - to assure reliability in all handgun actions.

# GOLDEN SABER" HPJ



DEAD-SERIOUS BULLET INNOVATION.

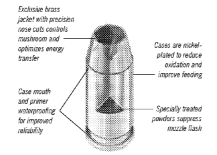
A superior bullet for when the stakes are at their highest. Designed for law enforcement and personal defense, the Golden Saber™ High Performance Jacket successfully combines: match-type accuracy, deep penetration, maximum expansion and near 100% weight retention.

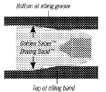
									******	******			
				REMMINGTON	N <sup>®</sup> P&R	AMMUN	ITION						
25 (6:35mm) Auto.	R25AP	1.95	50	Metal Case	760	707	659	64	36	48	2.0"	8.7"	2"
32 S&W	R32SW	11%	88	Lead Round Nose	680	645	610	90	81	73	2.5"	10.5"	3'
32 SBW Long	R329WL	1%	98	Lead Round Nose	705	870	635	115	98	88	2.3*	10.5"	a.
32 (7.65mm) Auto.	R32AP	1 1/4	71	Metal Case	905	855	810	129	115	97	1.4"	5.8"	4"
357 Mag **	R357M7	5₩	110	Seroi-Jacketed Hollow Point	1295	1094	975	410	292	232	0.8°	3.51	4
	R357M1	5 1/2	125	Semi-Jacketed Hollow Point	1450	1240	1090	583	427	330	0.6"	2.8'	4"
	R357M2	5₩	158	Semi-Jacketed Hollow Point	1235	1104	1015	535	428	361	0.8°	3,51	4"
	R357M3	5 1/2	158	Soft Point	1235	1104	1015	535	428	361	0.8"	3.51	4"
	R357M5	51/4	158	Semi-Wadcutter	1235	1104	1015	535	428	361	0.8°	3,51	4"
	R357M10	5 ½	180	Semi-Jacketed Hollow Point	1145	1053	985	524	443	388	0.9"	3.9'	81/8
9mm Euger	R9MM1	12	115	Jacketed Hollow Point	1155	1047	971	341	280	241	0.91	3.91	ď
	R9MM3	1 1/4	115	Metal Case	1135	1041	973	329	277	242	0.9"	4.0"	4"
	R9MM6	134	115	Jacketed Hollow Point +P 1	1250	1113	1019	399	316	265	0.8*	3.51	ď
	R9MM2	11/	124	Metal Case	1110	1030	971	339	292	259	1.0"	4.1'	4"
	R9MM8	126	147	.lacketed Hollow Point (Subsonic)	990	941	900	320	289	264	LP	4.91	4
380 Auto.	R380A1	1 1/4	88	Jacketed Hollow Point	990	920	868	191	165	146	1.2"	5.1'	4"
	R380AP	1%	95	Metal Case	955	865	785	190	160	130	1.4*	5,91	P
38 S&W	R38SW	1 1/4	146	Lead Round Nose	685	650	620	150	135	125	2.4"	10"	4"
38 Special**	R38S10	1%	110	Semi-Jacketed Hollow Point ++P ‡	995	926	871	242	210	185	1.2*	5.1	ap.
	R38S16	1 1/4	110	Semi-Jacketed Hollow Point	950	890	840	220	194	172	1.4"	5.4"	4"
	R38\$2	1.96	125	Semi-Jacketed Hollow Point # P.†	945	898	858	248	224	204	13"	5.4"	4"
	R38S3	11/4	148	Targetmaster® Lead WC Match	710	634	566	166	132	105	2.4"	10.8"	4"
	R3855	136	158	Lead Round Nose	755	723	692	200	183	168	2.0°	8.3'	4
	R38S14	11/	158	Semi-Wadcutter +P ‡	890	855	823	278	257	238	1.4"	6.0"	4"
	R38S6	116	158	Semi-Wadcutter	755	723	692	200	183	168	2.0°	8.31	4"
	R38S12	11/	158	Lead Hollow Point +P ‡	890	855	823	278	257	238	1.4"	6.0"	4"
38 Short Calt**	R38SC	1%	125	Lead Round Nose	730	685	645	150	130	115	2.2°	9.41	8
357 Sig.	R357S1	5 1/4	125	Jacketed Hollow Point	1350	1157	1032	506	372	296	0.7"	3.2'	4"
40 S&W	R40SW1	5¼	153	Backeted Hollow Point	1205	1095	1017	499	413	356	0.8°	3.61	4
	R40SW2	5 1/4	180	Jacketed Hollow Point	1015	960	914	412	368	334	1.3"	4.5'	4"
41 Rem. Mag **	R41MG1	2½	210	Soft Point	1300	1162	1062	788	630	526	0.7*	3.21	4"
44 Rem. Mag **	R44MG2	21/2	240	Soft Point	1180	1081	1010	741	623	543	0.9"	3.7'	4"
	R44MG3	23/4	240	Semi-Jacketed Hollow Point	1180	1801	1010	741	623	543	6.9*	3.71	4"
44 S&W Special**	R44SW	21/1	246	Lead Round Nose	755	725	695	310	285	265	2.0"	8.3'	6"
45 Calt**	R45C1	2 1/8	225	Semi-Wadcutter	960	890	832	460	395	346	13"	5.5	50
ree saasa eeeee saasa 2	R45C	2 1/2	250	Lead Round Nose	860	820	780	410	375	340	1.6"	6.6"	5'
45 Auto.	R454P2	21/4	185	Jacketed Hollow Point	1000	939	889	411	362	324	128	4.91	5°
or soos arees 60000	R45AP4	2 1/2	230	Metal Case	835	800	767	356	326	300	1.6"	6.8'	5'
6131818 61615 18181 6	R454P7	2 1/	230	Jacketed Hollow Point (Subsonic)	835	800	767	356	326	300	1.6*	6.8"	5

#Ammunition with "+P" on the case headstamp is loaded to higher pressure. Use only in finerms designated for this cartidge and so recommended by the gun manufacturer.
"Test Berrei Length ""Vented Berrei Delistics

			PREMIE	R® GOLDEN	ISABER	™ HPJ (H	GH PERFO	RMANCE	E JACKET)			
357 Magnum*	GS357MA	5 1/2	125	1220	1095	1009	413	333	283	0.8"	35"	4"
9mm Luger	GS9MMB	1 1/2	124	1125	1031	963	349	293	255	1.0"	4.0"	4"
	GS9MMC	11/2	147	990	941	900	320	289	264	1.1"	49"	4"
9mm Luger (+P)	GS9MMD	1 1/2	124	1180	1089	1021	384	327	287	0.8"	3.8"	4"
380 Auto	GS380B	11/2	102	940	901	866	200	184	170	1.2"	5.1"	4"
38 Special (+P)*	GS38SB	1 1/2	125	975	929	885	264	238	218	1.0"	5.2"	4"
40 S&W	G\$40SWA	5 1/2	165	1150	1040	964	485	396	340	1.0"	4.0"	4"
	GS40SWB	5 1/2	180	1015	960	914	412	368	334	1.3"	4.5"	4"
45 Auto	GS45APA	2 1/2	185	1015	951	899	423	3?2	332	11*	45"	5
	GS45APB	2 1/2	230	875	833	795	391	355	323	1.5"	6.1"	5"

4Annualion with "+P" on the case inecision p's hecied to higher pressure, Use only in freenits designated for this cathology and so recommended by the gan menufactures. "Note: these belistics reflected vented bernet.





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

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



Pistol and Revolver Interchangeability chart is located on page 100.

# UMC\* AMMUNITION

UMC HANDGUN CARTRIDGES.

All UMC ammunition is American-made in Lonoke, Arkansas using first-quality factory-fresh brass and clean-shooting Kleanbore® primers to provide the best value for practice, personal defense and hunting.



#### OMO\* RIFLE

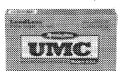
CANTINATION Made in the USA, value-priced and ideal for high-volume shooting, our UMC centerfire rifle ammunition is loaded in seven popular calibers including the 30-06 Sprg, 308 Win, 7.62x39mm, 30 Carbine and 303 British. The 45 and 50 grain jacketed hollow point loads in 223 Remington

and 22-250 Remington are perfect for varmint hunters. Now available in 17 Remington Fireball.



#### UMC° LEADLESS" HANDGUN CARTRIDGES.

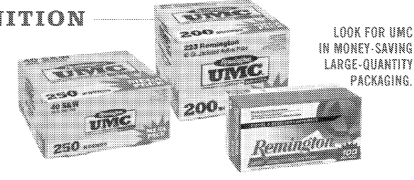
A must have for shooters that frequent indoor ranges, economical UMC® LeadLess™ cartridges virtually eliminate lead exposure at the firing line. Specially designed bullet actually prevents the vaporization of lead from the bullet's base upon firing. Standard SEEW



bullet weights duplicate the ballistics of conventional loads.

Nose profile designed to function smoothly in all action types

Full-length	- make	
copper jacket		Solid lead core protected by thick
Powder		copper jacket
blended for consistent		
velocity —		
High-quality —		
reloadable brass case	<b>*</b>	<b>y</b>
	/	Enclosed base virtually
Clean-	shooting,	eliminates airborne lead
lead-fr	ree priming	at firing line



				UMC <sub>0</sub>	HANDGU	JN CAR	TRIDGES					
9mm Luger	L9VM1	1%	115	JHP	1135	1041	973	329	277	242	0.9"	4.0°
	L9MM2	1%	124	MC	1100	1030	971	339	292	259	1.0"	4.1"
	L9MM3	1//	115	MC	1135	1041	973	329	277	242	0.9"	4.0"
	L9MM9	1%	147	MC	990	941	900	320	289	264	1.1"	4.9"
10mm Auto	EBOMM6	2%	180	MC	1150	1063	998	529	452	398	0.9"	3.7°
25 Auto (6.35mm)	L25AP	1%	50	MC	760	707	659	64	56	48	2.0"	8.7"
32 Auto	L32AP	1%	71	MC	905	855	810	129	115	97	1.4"	5.8"
357 Magnum™*	L357M12	5 1/4	125	JSP	1450	1240	1090	583	427	330	0.6"	2.8"
357 Sig	1357\$1	ã⊬	125	MC	1350	1146	1018	505	422	359	0,7°	33"
	L357\$2	5/4	125	JHP	1350	1157	1032	506	372	296	0.7"	3.2"
38 Super Auto + P	L38SUP	1%	130	MC	1215	1099	1017	426	348	298	0.8"	3.6°
38 Special +P**	L38S2	1%	125	JHP	945	898	858	248	224	204	1.3"	5.4"
38 Special**	L3855	1%	158	LRN	755	723	692	200	183	168	2.0°	8.3"
	L38S11	1%	130	MC	790	766	743	173	163	153	1.7"	7.2"
380 Auto	1380AP	1%	95	MC	955	865	785	190	160	130	1.4"	5.9"
40 S & W	L40SW2	5 1/4	180	JHP	1015	960	914	412	368	334	1.3"	4.5"
	L405W3	3%	180	MC	985	936	893	388	350	319	1.4"	5.0"
	L40SW4	5%	165	MC	1150	1040	964	485	396	340	1.0"	4.0"
44 Rem. Mag**	L44MG7	2%	180	JSP	1610	1365	1175	1036	745	551	0.5"	2.3"
45 Auto	L45AP1	2 1/4	185	MC	1015	955	907	423	375	338	1.1"	4.8"
	£45AP4	2%	230	MC	835	800	767	356	326	300	1.6°	6.8°
	L45AP7	21/4	230	JHP	835	800	767	356	326	300	1.6"	6.8"

	***********				UMC	CENTE	RFIRE F	RIFLE CA	RTRID	GES						
17 Rem Fireball	L17FBv	7%	25	JHP	3850	3280	2780	823	597	429	8.0	0.9	0.9	zero	-2.0	-5.4
223 Remington	L223R3	7 1/2	35	MC	3240	2759	2326	1282	929	660	-0.1	0.6	zero	-1.9	-5.5	-11.0
	£223R7	7%	45	JHP	3550	2953	2430	1259	871	<b>3</b> 90	-0.1	0.4	zero	417	-48	-97
	L223R8	7 1/2	50	JHP	3425	2899	2430	1302	933	655	-0.1	0.5	zero	-1.7	-4.9	-9.9
	£223R9	7%	62	CTFB	3100	2734	2396	1323	1029	790	8.1	0.6	2010	-19	-5.4	-10.6
22-250 Rem	L22503	9 1/2	45	JHP	4000	3340	2770	1598	1114	767	-0.3	0.2	zero	-1.2	-3.5	-7.2
	L22504	9%	50	JHP	3820	3245	2739	1620	1169	833	-0.1	0.8	0.9	zero	-2.0	-5.4
7.62x39mm	L762391	71/4	123	MC	2365	2060	1780	1527	1159	865	0.1	zero	-22	-6.8	-14.1	-24.5
30 Carbine	F30CM	6/4	110	MC	1990	1567	1236	967	600	373	0.6	zero	-42	-12.9	-27.2	-48.6
308 Win.	L308W4	9½	150	MC	2820	2533	2263	2648	2137	1705	-0.1	zero	-12	-3.9	-8.4	-14.7
30-96 Sprgfld.	L30062	91/4	150	MC	2910	2617	2342	2820	2281	1827	-0,2	2610	-11	-36	-7.7	-13.6
303 British	L303B1	91/6	174	MC	2475	2209	1960	2366	1885	1484	0.1	zero	-19	-5.9	-12.2	-21.4

		*******			********		*********					***********
	004000000000000000000000000000000000000	er sossos erece :	4555 65555	oleo ecoce	555 0000000	000 000000	CARTRI	9 20000000000000	VVVVV 55555	veces seems to be		
9mm Luger	LL9MM11	1%	115	FINEB	1135	1041	973	329	277	242	0.9"	4.0"
	LL9MM2	1 1/4	124	FNEB	1100	1030	971	339	292	252	1.0"	4.1"
	119MM9	1 1/4	147	FNEB	990	941	900	320	289	264	1.1°	4.9"
357 Magnum**	LL357M1	5 ⅓	125	FINEB	1450	1240	1090	583	427	330	0.6"	2.8"
38 Special**	LL38517	11/4	125	FINEB	350	822	796	201	188	176	1,4"	6.4°
38 Special +P**	LL38S2	1 ½	125	FINEB	975	935	899	264	242	224	1.2"	4.9"
380 Auto	LL38CAP2	1%	95	FINEB	955	865	785	190	160	130	1.40	5.9"
40 S & W	LL40SW5	5 1/4	180	FINEB	985	936	893	388	350	319	1.4"	5.0"

\*\*Note: These ballistics reflect vented barrel.

CTFB=Closed Tip Flat Base / MC = Motal Case / FNEB = Flat Nose Enclosed Base / Ji-IP = Jacketed Hollow Point / JSP = Jacketed Soft Point / LRN = Lead Round Nose

## RIMFIRE

Match EPS

Tarce Brle

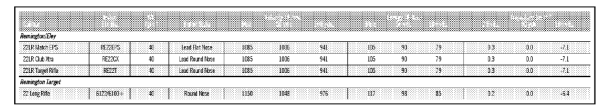
Fig. 10 Fig. 1



Premier® 17 HMR	PR17HM1	17	AccuTip-V	2550	2212	1901	245	185	136	0.1	0.0	-2.6
Premier* 22 Win Mag	PR22M1	33	AccuTip-V	2000	1730	1495	293	219	164	0.5	0.0	-4.5
Premier® 17 Mach 2	PR17LR	17	AccuTip-V	2100	1801	1532	166	122	88	0.7	0.0	-4.4

 $\label{thm:comparison} $$ Comparison (ABC) = Barrison (Barrison) (Barrison)$ 

Remington to offer three grades of their premier 22 long rifle ammunition for the serious target shooter: Target Rifle, Club XTRA and the elite Match EPS. Remington Target ammunition offers the accuracy and economy for Match practice and developmental shooting.





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

22 Win Mag	R22M1	40	Jacketed Hollow Point	1910	1610	1350	324	230	162	0.9	0.0	-5.7
T	R22M2	40	Pointed Soft Point	1910	1600	1340	324	227	159	1.0	0.0	-5.8
				,								
Short			4								*****	
22 Short	10022	29	Plated Lead Round Nose	1095	982	903	77	62	52	0.3	0.0	-7.4
High Velocity												
22 Long Rifle	1522/1500+	40	Plated Lead Round Nose	1255	1113	1017	140	110	92	0.0	0.0	-5.6
	1622/1600+	36	Plated Hollow Point	1280	1117	1010	131	100	82	0.0	0.0	-5.6
Hyper Velocity												
22 Yellow Jacket® Long Rifle	1722/1700+	33	Truncated Cone Hollow Point	1500	1247	1075	165	114	85	-0.2	0.0	-4.1
22 Viper® Long Rifle	1922/1900+	36	Truncated Cone Solid	1410	1198	1056	159	115	89	-0.1	0.0	4.7
Subsonic **												
22 Subsonic Long Rifle	\$0822HP	38	Hellow Point	1056	965	901	93	79	68	0.3	0.6	-77
ow Noise												
CBee Long Rifle	CB-221100	33	Hellow Point	740	687	638	40	35	30	+1.5	0.0	-16.9
romotional		,	<b>4</b>							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
22 Thunderbelt® Long Rifle	TB 22A	40	Round Nose	1255	1113	1017	140	110	92	0.0	0.0	-5.6
22 Cyclone® Long Rifle	CY 22HP	36	Hollow Point	1280	1117	1010	131	100	82	0.0	0.0	-5.6
22 Long Rifle (High Velocity)	GL22HP	36	Hellow Point	1280	1817	1610	131	100	82	0.0	0.0	-56

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

NESS

## COMPONENTS-

REMINGTON RELOADING COMPONENTS. If you reload your own cartridges, then you shouldn't settle for anything but the best reloading components in the business — Remington. We offer industry-leading products that are changing the way sportsmen think about reloading.

More accurate. Our unique manufacturing process eliminates jacket stretch for near-perfect wall thickness, which results in better flight stability.

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

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

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



CORE-LOKT\*
ULTRA BONDED\*
BULLETS. World-class accuracy and unmatched reliability on-game were just two of the many reasons our handloading customers demanded Core-Lokt Ultra Bonded bullets.

#### PREMIEE' ACCUTIF BULLETS.

Top off your handloads with the most accurate polymer-tipped big-game bullet available today. Near-perfect concentricity and an overall ballistically superior design make it one of the flattest-shooting bullets in the world. It also expands quickly to

dispatch medium and big game with lightning authority.

#### CORE-LOKT' BULLETS.

"The Deadliest Mushroom in the Woods," now a handloading component. It's the original controlled-expansion big-game bullet, delivering massive energy transfer as it expands to nearly 2x original diameter. For dead-sure reliability, the progressively thickened jacket is locked to the lead core.



175

١	CENTERFIRE PRIMERS	
l N	1 ⅓ Small Pistol	X22600
l	2 ½ Large Pistol	X22604
l	5 1/2 Small Pistol	X22626
l	6 ½ Small Pistol	X22606
l	7 ½ Small Rifle BR	X22628
l	9 ½ Large Rifle	X22608
l	9 歩 M Magnum Ritte	X22622
ı	** ELECTRIC CENTERFIRE PRIMERS	FTRONX**

CONSTI	WER PACK BAG	CED DIELE	DINIETO
BB2241	VIER FACK BAG 224	45	HP
RB2242	224	50	PSP
RB224P1	224	50	PLHP
RB2244	224	55	MC
RB2243	224	55	PSP
RB224P2	224	55	PLHP
RB2247	224	62	HP Match
RB243P1	243	80	PLHP
RB2432	243	80	PSP
RB 2682	6.8mm	115	MC
RB3085	308	150	MC
RB303B	310 (303 Brit.)	180	SP Core-Lokt
RB3231	8mm	185	PSP Core-Lokt
RB4571	457	300	SJHP
	IER PACK BAG		
RB9MM3	9mm	115	MC
RB9MM11	9mm	115	FNEB
RB9MM5	9mm	115	JHP
RB9MM2	9mm	124	MC
PB9MM8	9mm	147	JHP
RB380AP	356 380 Auto	95	MC
RB38S11	356 38 Special	130	MC
RB357M7	357/38	110	SJHP
RB357M1	357/38	125	SJHP
RB357M2	357/38	158	SJHP
RB40S#1	40/10mm	135	JHP
RB40SW3	40/10mm	180	MC
RB40SW3	40/19mm	180	FNEB
RB40SW2	40/10mm	180	JHP
RB41MG1	41	200	SJHP
RB44MG6	44	210	SJHP
RB44MG3	44	240	SJHP
RB45AP4	45 Automatic	230	MC
RB45AP8	45 Automatic	230	FNEB
RB45AP7	45 Automatic	230	JHP

CON	ISUMER PACK RIFLE BRASS
RC17FB	17: Remington Fireball
RC17R	17 Remington
RC204R	204 Puger
RC22H	22 Hornet
RC221FB	221 Remington Fireball
RC222R	222 Remington
RC223R	223 Remington
RC2250R	22-250 Remington
RC220S	220 Swort
RC243W	243 Win
RC6MMR	6mm Remington
RC2506R	25-06 Remington
RG2520W	25-20 Win
RC257R	257 Roberts
RC65S	6.5x55 Swedish Mauser
RC260R	260 Remington
************************	
RC58SPCR	6.8mm Remington SPC
RC270W	270 Win
RC270WSM	270 WSM
RC7M08R	7 mm-08 Remington
RC7MMG	7mm Remington Magnum
RC7MMRS	7 mm Remington SA Ultra Magnum
RC7MMRA	7 mm Remington Ultra Magnum
RC280R	280 Remington
RC3030W	30-30 Win
RC300RS	300 Remington SA Ultra Magnum
RC300RA	300 Remington Ultra Magnum
RC3006	30-06 SPRG
RC300WM	300 Win Mag
RC300WSM	300 WSM
RC303B	303 British
RC308W	308 Win
RC3220W	32-20 Win
RC8MSR	8mm Mauser
RC8MMG	Smm Remington Magnum
RC338W	338 Win Mag
RC338RA	338 Remington Ultra Magnum
RC350R	350 Remington Magnum
RC35W	35 Whelen
RC375H	375 H&H Magnum
RC375RA	375 Remington Ultra Magnum
RC4440W	44-40 Win
RC4570G	45-70 Government
	SUMER PACK PISTOL BRASS
RC357MG	357 Magnum
RC357X	357 Maximum
RC9MM	9mm Luger
RC38AS	38 Super Auto +P
RC38SP	38 Special
-0.0000 <b>1989/99</b> 000000000000000000000000000000000	0.00.0 <b>%%.59%88/91</b>   0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

RC40SW	40 S&W
RC41R4	41 Remington Magnum
RC44RA	44 Remingten Magnum
RC44SW	44 S&W
RC45C	43 Celt
RC45A	45 Auto
RC454C	454 Casull

	PREMIE	R® CORE-LOK	T° ULTRA B	ONDED®
	RBC2433	243/6mm	100	PSP
	RBC2571	25	115	PSP
	RBC2642	26/6.5mm	140	PSP
	RBC2682	27/6.8mm	115	PSP
	RBC2772	27/6.8mm	40	PSP
	RBC2841	28/7mm	140	PSP
	RBC2843	28/7mm	160	PSP
	RBC3081	30	150	PSP
	RBC3082	30	158	PSP
	RBC3083	30	180	PSP
	RBC3381	338	225	PSP
		PREMIER®	ACCUTIP	
W.CC	PBA1771	17	20	AccuTip-v
XX.	RBA2042	20	40	AccuTip-V
33/89/	RBA2 241	22	50	Accut p-V
EW	RBA2242	22	55	AccuTip-V
$\mathbb{E}\mathbf{W}$	PBA2431	24/6mm	75	Accul p-v
38387	RBA2432	24/6mm	100	AccuTip
BW	RBA2642	26/6.5mm	140	Accutip
8238	RBA2771	27	130	AccuTip
×w.	PBA2841	28/7mm	140	Accutip
XW	RBA2842	28/7 mm	150	AccuTip
191W	RBA3081	30	150	Accutip
we	RBA3082	30	165	AccuTip
NW	RBA3083	30	180	Accutio
		CORE-L	.OKT®	
BW.	B2432	24/6mm	100	PSP
ww	B2571	25	100	PSP
XX.	B2462	26/6.5mm	140	PSP
$\mathbf{E}\mathbf{W}$	B2772	27	130	PSP
w	B2842	28/7mm	150	PSP
ЖW	B3081	30	150	PSP
$\mathbb{E}\mathbb{W}$	B3083	30	180	PSP
3338	B30301	30	150	SP

iiR — Hench Dest [ i 1911] — Lat Nase Lackased Base iiP — Hollow Ford [ i 18P — Indexted Hollow Ford [ i 18] — Metal Case PLHP — Prower Lott Hollow Ford [ PSP — Prointel Soft Point SJHP — Som-Lacketed Hollow Ford [ J SP — Soft Point

# PREMIER MIVES

#### TANGO

- Civilian: 440C stainless steel PTFE-Teflon® coated blade with etched Remington® logo
- Law Enforcement: 440C stainless steel Mill Spec: Mil-C 13924 blade with etched Remington® LE logo
- Military: N690 stainless steel DLC coated blade with etched Remington® MPD logo
- G-10 handle
- Series I: Civilian Cordura sheath; LE Molle sheath; Military Molle plus leg extension
- Series I: 5 1/4" Blade, 10 1/2" Overall Length
- Series II: 3 5/8" Blade, 4 3/4" Closed





# CIVILIAN

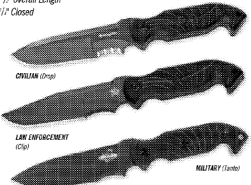
Clip: 19697 — Boxed Drop: 19698 — Boxed Tanto: 19699 — Boxed

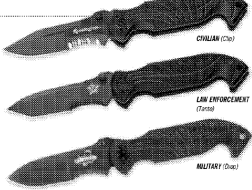
#### LAW ENFORCEMENT

Clip: 19700 — Boxed Drop: 19701 — Boxed Tanto: 19702 — Boxed

#### MILITARY

Clip: 19703 - Boxed Drop: 19704 - Boxed Tanto: 19705 - Boxed





#### TANGO<sup>3</sup> Series II – Folder

## CIVILIAN

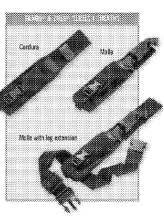
Clip: 19706 — Boxed Drop: 19707 — Boxed Tanto: 19708 — Boxed

## LAW ENFORCEMENT

Clip: 19709 – Boxed Drop: 19710 – Boxed Tanto: 19711 – Boxed

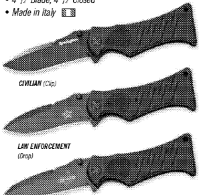
#### MILITARY

Clip: 19712 – Boxed Drop: 19713 Boxed Tanto: 19714 – Boxed



#### MONO

- Civilian: 440C stainless steel PTFE-Teflon® coated blade with etched Remington® logo
- Law Enforcement: 440C stainless steel Mill Spec: Mil-C 13924 blade with etched Remington® LE logo
- Military: N690 stainless steel DLC coated blade with etched Remington® MPD logo
- · Anodized aluminum handle with 3M non-slip inserts
- 4 1/2" Blade, 4 1/2" Closed



MILITARY (Tanto)

#### $\mathbf{ECHO^{^{TM}}\ SERIES\ II-FOLDER}$

#### CIVILIAN

Clip: 19578 — Boxed Drop: 19579 — Boxed Tanto: 19580 — Boxed

#### LAW ENFORCEMENT Clip: 19581 Boxed

Drop: 19582 – Boxed Tanto: 19583 – Boxed

#### MILITARY

Clip: 19584 — Boxed Drop: 19585 — Boxed Tanto: 19586 — Boxed

#### ZULU®

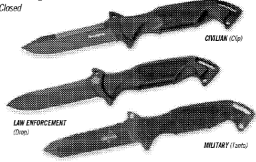
- Civilian: 440C stainless steel PTFE-Teflon® coated blade with etched Remington® logo
- Law Enforcement: 440C stainless steel Mill Spec: Mil-C 13924 blade with etched Remington® LE logo
- Military: N690 stainless steel DLC coated blade with etched Remington® MPD logo
- · Anodized aluminum handle with 3M non-slip inserts
- Series I: Civilian Cordura sheath; LE Molle sheath; Military Molle plus leg extension (shown above)
- Series I: 43/4" Blade, 101/2" Overall Length
- Series II: 3 5/8" Blade, 4 3/4" Closed
- Made in Italy

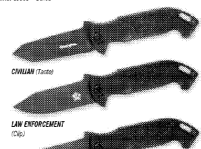
# ZULU® SERIES I — FIXED BLADE CIVILIAN Clip: 19560 — Boxed Drop: 19561 — Boxed

Tanto: 19562 — Boxed LAW ENFORCEMENT Clip: 19563 — Boxed Drop: 19564 — Boxed

#### Tanto: 19565 – Boxed MILITARY

Clip: 19566 — Boxed Drop: 19567 — Boxed Tanto: 19568 — Boxed





MILITARY (Drop)

ZULU™ Series II – Folder

# CIVILIAN Clip: 19569 — Boxed Drop: 19570 Boxed Tanto: 19571 — Boxed

LAW ENFORCEMENT Clip: 19572 — Boxed Drop: 19573 — Boxed Tanto: 19574 — Boxed

#### MILITARY

Clip: 19575 — Boxed Drop: 19576 — Boxed Tanto: 19577 — Boxed

# PREVIER" ---HUNTING KNIVES

#### ELTER HUNTER

- 440C stainless steel blade with satin finish and etched Remington® logo
- 6061 aircraft aluminum handle
- Genuine leather sheaths
- · Available in 3M non-slip, Olive Wood or Genuine Stag handles
- Series I: 4 1/4" Blade, 9 1/5" Overall Length
- Series II:

Brown Sheath (BR)

- Clip & Drop: 3 3/8" Blade, 4 1/2" Closed
- -2-Blade: 3 3/8" Drop, 3 1/4" Saw, 4 1/2" Closed
- -3-Blade:  $3^{3}/8$ " Drop,  $3^{1}/8$ " Saw,  $3^{3}/8$ " Gut Hook,  $4^{1}/2$ " Closed

Black Sheatt

OLIVE WOOD

(Drop)

Made in Italy



40,000



NON-SLIP HANDLE (HBL) Clip: 19741 Boxed **Drop:** 19742 - Boxed 2-Blade: 19750 - Boxed 3-Blade: 19753 — Boxed

OLIVE WOOD HANDLE (HBR) Clip: 19744 — Boxed Drop: 19745 — Boxed 2-Blade: 19751 — Boxed 3-Blade: 19754 - Boxed

GENUINE STAG HANDLE (HBR) Clip: 19747 Boxed **Drop**: 19748 - Boxed 2-Blade: 19752 - Boxed **3-Blade:** 19755 — Boxed



GENUINE STAG

(2-Blade,







NON-SUP HANDLE (BL) Clip: 19732 Boxed **Drop**: 19733 - Boxed

OLIVE WOOD HANDLE (BR) Clip: 19735 - Boxed **Drop**: 19736 — Boxed

GENUINE STAG HANDLE (BR) Clip: 19738 - Boxed **Drop**: 19739 — Boxed

#### CUSTOM CARRY®

- 440C stainless steel blade with bead blast finish and etched Remington® logo
- 6061 aircraft aluminum handle
- · Genuine leather sheath (Series I only)
- · Available in aluminum or G-10 handles
- Series I: 43/8" Blade, 93/8" Overall Length
- Series II: 3 1/4" Blade, 4 1/2" Closed







Black Slip Sheath (BL)



CUSTOM CARRY® SERIES I - FIXED BLADE ALUMINUM HANDLE (BR) **Drop**: 19724 - Boxed G-10 HANDLE (BL) **Drop:** 19725 - Boxed

CUSTOM CARRY® SERIES II - FOLDER ALUMINUM HANDLE Drop: 19726 - Boxed G-10 HANDLE Drop: 19727 - Boxed

#### ELITE SKINNER" SENIES I (FIXED)

GENUINE STAG

(Clib)

- 440 stainless steel blade
- Available in Olive Wood or G-10 handles
- · Genuine handmade leather sheaths
- 3" Blade, 8" Overall Length
- Made in Italy







#### ELITE SKINNER™ SERIES I - FIXED BLADE

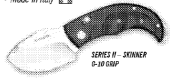
OLIVE WOOD HANDLE (BR) Guthook: 19851 - Boxed Skinner: 19853 – Boxed G-10 HANDLE (BL)

Guthook: 19855 - Boxed Skinner: 19857 - Boxed



#### ELITE SHINNER" SERIES II (FOLDER)

- 440 stainless steel blade
- 6061 aircraft aluminum handle
- Available in Olive Wood inserts or G-10 handles
- · Genuine handmade dual action leather sheaths (allows knife to be carried open or closed)
- 3" Blade, 4" Closed
- Made in Italy





ELITE SKINNER™ SERIES II - FOLDER OLIVE WOOD INSERTS HANDLE (BR) Guthook: 19852 - Boxed Skinner: 19854 - Boxed G-10 HANDLE (BL) Guthook: 19856 - Boxed Skinner: 19858 - Boxed



RE0012374

# PREMIER HUNTING KNIVES (cont.)

EXCURSION

- 420 stainless steel PTFE-Teflon® coated blade and etched Remington® logo
- Injection molded black rubber handle with 420 SS frame
- · Cordura sheath





enfoot & Auto

Relt/Web Cutter)



# PREMIER" RESCUE"

ESCAPE"

- Rugged slip resistant Forprene handle with glow in the dark inserts
- 440C SS 3 1/2" Sheepfoot Combo blade with Remington® etch
- 440C SS 3" push button auto belt/web cutter (double blade only)
- · Heavy duty Cordura sheath w/Molie system (double blade only)
- · Glass breaker
- Made in Italy





(5 1/2 Closed) (Sheepfoot)

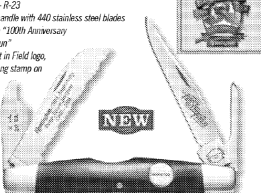
FSCAPE™ SERIES II - FOLDER BLACK HANDLE Sheepfoot: 19847 - Boxed Sheepfoot & Auto Belt/Web Cutter: 19848 - Boxed GREEN HANDLE Sheepfoot: 19849 Boxed Sheepfoot & Auto Belt/Web Cutter: 19850 - Boxed



# TRADITIONAL COLLECTIBLES

"100TH ANNIVERSARY PUMP ACTION SHOTGUN" KNIFE

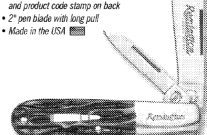
- Waterfowl pattern R-23
- Red smooth bone handle with 440 stainless steel blades
- Serrated blade with "100th Anniversary Pump Action Shotgun"
- · Clip blade with First in Field logo, Made in the USA tang stamp on front and product code stamp on back
- · Choke tube wrench and pin punch
- · Certificate of authenticity
- · Made in the USA SSSSS



100TH ANNIVERSARY "PUMP ACTION SHOTGUN" KNIFE (4 1/4 1 Closed) 18519 - Boxed

#### 2008 "THE VETERAN BULLET' KNIFE

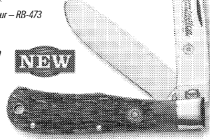
- Classic barlow pattern RB473
- · Amber jigged bone handle
- 2 1/2" one-armed razor blade with long pull, vintage Remington logo etch, Made in the USA tang stamp on front and product code stamp on back



2008 "THE VETERAN" BULLET KNIFE (3 1/2" Closed) 18993

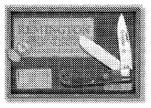
OUTDOOR EXPLORATION KNIFE SERIES - "WEST"

- Final Limited Edition in a set of four RB-473
- · Genuine iig bone handle
- 440 stainless steel blades
- 3 1/2" clip blade with compass etch on blade and corresponding direction to West, vintage Remington logo
- 3 3/8" spey blade with 2008 year tang stamp
- · 4-color display box (stacking)
- Made in the USA



OUTDOOR EXPLORATION (WEST) (4 1/21 Closed) 18984 - Boxed

The West. This is the fourth in a series of four knives incorporating the famous Remington Compass onto the handle and blade. The direction of the compass arrow corresponds with the knife's name, thus, on this model, the needle points to "The West." The unique display box is designed to stack in a manner that progressively builds a Remington Country image on two sides.





#### HERITAGE SERIES RNIVES

- 440 stainless steel blades and pins
- · Brass liners
- · Available in Green Jigged Bone or Laminated Wood handle
- · Bolster etch "Remington Arms Co." crest dates back from 1888-1914
- · Big Game comes with leather sheath
- Made in the USA







Ð



(Drop Point) Laminated Wood R-51: 19835 - Boxed Green ligged Bane R-53: 19827 - Boxed



(Drop Point and Pen) Green ligged Bone R-73: 19829 - Boxed Laminated Wood R-71: 19837 - Boxeo

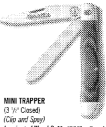


(Clip and Pen) Laminated Wood R-61: 19838 - Boxed Green ligged Bone R-63: 19830 - Boxed

Remington



Green Jigged Bone R-83: 19831 - Boxed Laminated Wood R-81: 19839 - Boxed



Laminated Wood R-41: 19840 - Boxed Green Jigged Bone R-43: 19832 - Boxed

Remington

#### SPORTSMAN" SERIES F.A.S.T." FOLDING KNIVES

- "Fast Action Soft Touch"
- Rubber coated stainless steel handle w/pocket clip and lanyard hole
- 440 stainless steel blade with etched Sportsman™ Series logo
- · Available in matte black, Mossy Oak® Obsession® and Advantage® MAX-4 HD™ camouflage
- · Available in two sizes:
- Large: 3 °/₅" Serrated Blade, 5" Closed
- Medium: 3 1/s" Serrated Blade, 4 1/8" Closed

#### STAINLESS STEEL BLACK BLADE MATTE BLACK HANDLE

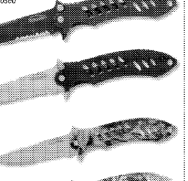
Large: 18219 - Clampack, 18212 - Boxed Medium: 19072 - Clamback, 19060 - Boxed

#### STAINLESS STEEL BLADE MATTE BLACK HANDLE

Large: 18220 Clampack, 18213 Boxed Medium: 19073 - Clampack, 19061 - Boxed

#### STAINLESS STEEL BLADE MOSSY OAK® OBSESSION® HANDLE Large: 18216 — Clampack, 18210 — Boxed Medium: 19070 — Clampack, 19058 — Boxed

STAINLESS STEEL BLACK BLADE ADVANTAGE® MAX-4 HD™ HANDLE Large: 18215 - Clampack, 18209 - Boxed Medium: 19069 - Ciampack, 19057 - Boxed



#### SPORTSMAN" SERIES F.A.S.T. FIXED KNIVES

- · "Fast Action Soft Touch"
- · Rubber coated stainless steel handle w/lanyard hole
- 440 stainless steel blade with etched Sportsman™ Series logo
- Available in matte black, Mossy Oak® Obsession® and Advantage® MAX-4 HD™ camouflage
- 5 3/4" Serrated Blade, 10 1/2" Overall Length
- · Available with heavy-duty nylon sheath

#### STAINLESS STEEL BLADE MATTE BLACK HANDLE (Shown) 19785 Clampack, 19779 Boxed

#### STAINLESS STEEL BLACK BLADE MATTE BLACK HANDLE

19784 - Clampack, 19778 - Boxe STAINLESS STEEL BLADE MOSSY OAK\* OBSESSION\* HANDLE

19788 – Clampack, 19782 – Boxec STAINLESS STEEL BLACK BLADE MOSSY OAK® OBSESSION® HANDLE (Shown)

STAINLESS STEEL BLADE ADVANTAGE® MAX-4 HD™ HANDLE (Shoren 19789 - Clampack, 19783 - Boxed

STAINLESS STEEL BLACK BLADE ADVANTAGE® MAX-4 HD™ HANDLE 19787 - Clampack 19781 - Boxed

19786 - Clampack, 19780 - Boxed



#### D-SERIES" KNIVES

- 6061 aircraft aluminum handle
- Available in black and Mossy Oak<sup>®</sup> Break-Up® camouflage
- · 420 high carbon stainless steel blade
- · Available with leather sheath
- Made in the USA







# KNIVES

#### SPORTSMAN" SERIES INSIGNIA EDITION"

- 440 stainless steel blade
- · Available in black laminated wood or Burl wood handle
- Sportsman™ Series medallion inlayed in handle
- Fixed: 3 1/2" Blade, 8" Overall Length
- Large Clip Folder: 3" Blade, 4" Closed
- Small Clip Folder: 2 1/2" Blade, 3 1/2" Closed
- · Black leather sheaths

INSIGNIA – FOLDER BLACK LAMINATED HANDLE Large Clip: 19315 - Boxed Small Clip: 19316 - Boxed BURL WOOD HANDLE Large Clip: 19317 Boxed Small Clip: 19318 - Boxed









RIIRI WOOD

(Guthook)

RIACK LAMINATE

#### SPORTSMAN" SERIES TECTONIC CTI

- 420HC stainless steel blades with titanium coating and etched Sportsman™ Series logo
- · Carbon fiber handle
- · Fixed blades come with paddle style ABS plastic sheath
- · Folders have push button closure and pocket clip











(3 1/2" Blade, 6 1/2" Overall) 19278 — Clampack



QUICK RELEASE FIXED DROP BLADE WITH TRIGGER RING (3 1/2" Blade, 6 1/2" Overall)

19279 – Clampack



#### BIG GAME SKINNER SET

- · Solid 440 Stainless Steel tip to tip
- · Blade lengths: 3" Guthook, 3" Skinner and 2 7/8" Caping blade
- Overall lengths: 7 1/4" Guthook, 7 3/8" Skinner, 6 1/2" Caper
- All knives fit in the heavy-duty Cordura sheath
- · Easy access finger hole





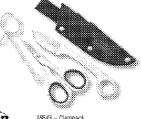
18644 — Clampack

#### DUCK/PHEASANT CLEANING KIT

- 440 Stainless Steel
- Blade lengths: 2" Caping blade
- Overall lengths: 6 3/4" Caper, 7" Guthook, 6" Scissors with bone notch
- · All knives fit in black nylon sheath for easy carry

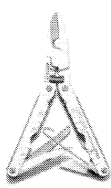
#### DOVE/QUAIL CLEANING KIT

- 440 Stainless Steel
- Blade lengths: 1 3/4" Caping blade
- Overall lengths: 5 1/2" Caper, 4 1/4" Guthook, 4 1/2" Scissors
- · All knives fit in black nylon sheath for easy carry









#### BIRD HUNTER'S TOOL

- . The ultimate upland/waterfowl hunter's multi-tool
- Includes game shears with wing notch, bird gut hook, 3" clip blade, saw, flathead screwdriver, metric ruler and patented 12- and 20-gauge choke tube wrench
- 100% rust-resistant stainless steel
- · Black nylon sheath included
- 4 1/2" closed

18866 – Clampack



#### SWIFT-LORT' 2.0 KNIVES

- · Aluminum with dark gray anodized finish and tactile rubber inlays with bead blasted stainless steel pocket clip
- · Cryogenically tempered AUS8 high carbon bead blasted stainless steel blade with thumb stud
- · Patented assisted opening system using nine long beam springs for superior power and speed
- · Cold-forged liner lock with enlarged lock surface







SWIFT-LOKT® 2.0 I Large (3 1/2" Blade, 4 1/2 Closed)

#### SPORTSMAN" SERIES FIXED KNIVES

- · 420HC high carbon stainless steel blade with etched Sportsman™ Series logo
- · Black synthetic non-slip handle





Drop

Skinde

Skanner Clig



(4 1/41 Blade, 9 3/811 Overall Length) 18195 - Clampack, 18179 - Boxed

•

Ģ

Drop (4 % Blade, 9 % Overall Length) 18191 - Clampack, 18170 - Boxed

Drop w/Gut Hook (4 ½/s) Blade, 9 ½/s) Overall Length) 18193 — Clampack, 18173 — Boxed

(4 %/16" Blade, 9 %/4" Overall Length) 18194 Clampack, 18176 Boxed

#### Skinner Clip

(3 <sup>11</sup>/<sub>16</sub>" Blade, 9 <sup>3</sup>/<sub>4</sub>' Overall Length) 18192 – Clampack, 18171 – Boxed

#### SPORTSMAN' SERIES BLACK DELRING FOLDERS

- 440 stainless steel blade with etched Sportsman™ Series logo
- · Satin finish stainless steel pins and bolsters
- · Black delrin handle
- · Brass liners





PEANUT (2 1/81 Closed) (Clip and Pen) 18033 Clampack



(3 ' Closed) (Drop Point) 18037 Clampack



WHITTLER (Clip, Short Clip and Pen) 18034 - Clampack



(3 1/2" Closed) (Clip and Spev) 18040 Clampack



(3 -/2" Closed) (Clip and Pen) 18042 — Clampack



(Spear and Pen) 18036 — Clampack



CAMPER'S KNIFF (3 1/2" Closed) (Spear, Can Opener, Punch Screwdriver and Cap Lifter) 18041 – Clampack



UPLAND (3 1/31 Closed) (Clip, Choke Tube Wrench/ Tool and Bird Hook) 18035 — Clampack



MID-FOLDING HUNTER (4' Closed) (Clip with Thumb Stud) 18039 - Clamnack



MEDIUM STOCKMAN (3 5/s" Closed) (Clip, Spey and Sheepsfoot) 18032 - Clampack

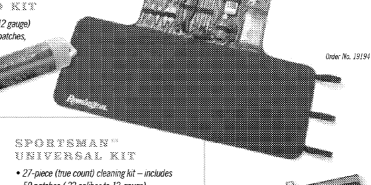


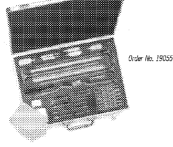
LARGE STOCKMAN (4 1/2" Closed) (Clip. Spey and Sheepsfoot) 18031 — Clampack

# CLEANING KITS

#### UNIVERSAL ALL-A-ROUND KIT

- Cleans all your shotguns, rifles & pistols (.22 caliber to 12 gauge)
- · Contains an assortment of brushes, 3-piece brass rod, patches, patch puller, & waterproof/stain resistant Rem Pad
- · Portable cleaning station packaged in a polyethylene storage tube that hangs on a peg or sits on a shelf for convenience





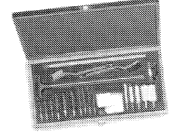
#### TARGETMASTER DELUKE KIT

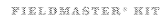
- 52-piece (true count) kit has all you need includes 100 patches
- Sturdy aluminum case with positive latches
- 3 sets of 3-piece rods: Rimfire rod (.17-.22), Centerfire rod (.22 and up) and Shotgun/muzzieloader rod
- Precision brass patch jags fit .17-.50 calibers
- Adapters allow for cleaning of handguns (.17-.50)
- · Solid assortment of brushes/mops and accessories



- 50 patches (.22 caliber to 12-gauge)
- 3-piece brass rod accepts standard #8-32
- · Integral swivel handle
- · An assortment of most popular brushes, mops and patch sizes
- · Brass and nylon brushes for cleaning actions, bolts, cylinders and semi-auto slides







- · Brass 3-piece rod with swiveling handle
- Rem® Oil (1-oz.) & Brite Bore™ (2-oz.)
- · A wide variety of patches and patch pullers
- · Brass pistol and shotgun adapters
- · An assortment of bronze bore brushes for 22, 270 and 30 calibers as well as 12 and 20 gauges
- Attractive wooden box



Remington cleaning kits readily accept standard #8-32 cleaning brushes, mops, jags and standard shotgun brushes/ mops. (The rimfire rod in the Targetmaster accepts .17 components, and has an adapter for #8-32 accessories.)

# GUN STORAGE & CLEANER

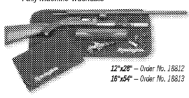
#### BORE LIGHT

- · Ideal for inspecting used firearms, cleaning firearms and inspecting bore for obstructions
- · Includes both curved and straight light tubes
- LED light eliminates intense glare



# CLEANING MATS

- · Surface material won't scratch guns or tabletops
- · Absorbent top material traps and holds up to eight times its weight in fluids
- · A non-slip vinyl bottom forms a barrier to prevent spilled fluids from soaking through
- · Fully machine-washable

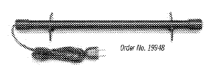




Order No. 19950 (Clampack)

#### MODEL SCS MINI DEHUMIDIFIER

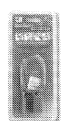
- Protects 30-60 days before recharging is necessary
- Self-contained unit requires no wiring or extension cords
- · Recharges easily in a few hours
- 5-year warranty



#### 16" PLUG-IN DEBUMIDIFIER

- · Works by gently warming the air inside your safe which helps in minimizing moisture
- 6' cord comes with easily assembled plug to allow installation using a small hole in back of safe
- Protects even up to 200 cubic feet more than enough for the largest gun safes

#### TRIGGER BLOCKS



3-Pack -Order No. 19439 Single -Order No. 18491



Order No.

#### CABLE LOCK

- · Fits most shotguns, rifles & pistols
- · California approved
- Order No. 18364

#### REM DRI" 35 DESICCANT

- · Removes moisture to prevent rust corrosion and eliminates odors in gun safes and cabinets
- No electricity required, easy-to-read indicator
- · Rechargeable for multiple uses, non-toxic
- Protects up to 35 cu. ft. of enclosed space



Order No. 19952 (Clampack,

Remington is the most

Remington's Moistureguard™ VCI/Oil Blend is the most scientifically advanced formula for

TECHNIQUES | Iubricating and protecting metal surfaces and equipment from rust and corrosion. It's the perfect combination of our premium Rem® Oil rust preventative and new Volatile Corrosion Inhibitor (VCI), providing ultimate protection against the harshest of elements. Designed for long term protection, it should be the last application prior to storing any metal equipment.

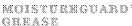
# MOISTUREQUARD" REMOOIL .

- Guards your hunting, fishing and marine gear from rust and corrosion
- · Protects all metals from rust and corrosion
- · Displaces moisture
- Lubricates, cleans and protects
- · Built from Rem Oil
- Using Volatile Corrosion Inhibitor Technology
- Comes in: 6 oz. spray pump Order No. 18378



18369





- 6cc multi-purpose grease syringe
- · Using Volatile Corrosion Inhibitor Technology
- · Safe on all metal surfaces
- · Instantly provides superior long lasting lubrication and protection
- · Penetrates into smallest cracks and crevices



Order No. 19902

#### MOISTUREGUARD" REMª CLOTH

voi

- 10" x 10" multipurpose cloth wipe
- Using Volatile Corrosion Inhibitor Technology
- Instantly protects all metals from rust and corrosion

#### MOISTUREGUARD" GUN PLUGS

- · Using Volatile Corrosion Inhibitor Technology
- Protects all metals from rust and corrosion
- Place in chamber or mount in gun cabinet/safe to protect gun
- · Leaves no scent residue
- 30 cubic feet of protection
- Use as a snap cap
- Comes in: 12 gauge Order No. 19463
   20 gauge Order No. 19464
   Centerfire Order No. 19465



#### MOISTUREGUARD" SUPER SAFE PLUG

- Using Volatile Corrosion Inhibitor Technology
- Protects all metals from rust and corrosion
- Place or hang in gun cabinet/safe
- Superior storage protection
- Leaves no scent residue
- 216 cubic feet of protection for up to one year



Order No. 19954

## CLEANING CHEWICALS

#### REMª OIL

- Cleans dirt and grime from exposed metal surfaces while displacing non-visible moisture from metal pores
- · Protects internal and external metal parts from rust and corrosion
- Exclusive Teflon formula provides a thin, long-lasting film that keeps actions working smoothly by reducing metal-to-metal wear
- Comes in: 10 oz. aerosol can Order No. 24027,
  d oz. aerosol can Order No. 26610, 2 oz. bottle with child resistant cap in footed clamshell Order No. 18366,
  1 oz. squeeze bottle in footed clamshell Order No. 26617



3

# REMSACTION CLEANER

- Easily cleans dirt, powder residue and caked-on lubricants from disassembled actions and fire-control mechanisms
- · Dries quickly and leaves no residue
- Comes in: 10.5-oz. can with jet-spray extension tube Order No. 18395

#### REMª DRILUBE"

- Teflon-based lubricant provides a tough, non-congealing film without the residue of dry graphite lubes
- Keeps firearms functioning dependably to -40°F
- Comes in: 4 oz. aerosol can Order No. 18396



#### REM° OIL WIFES

- 6" x 8" wipe cloth saturated with Rem Oil
- Comes in: 12 Count Clampack Order No. 18411 and 100 Count Display – Order No. 18473

#### SHOTOUN CLEANER

- Cleans trigger groups, gas ports, choke tube threading, receivers, chambers, barrels and magazine tubes
- · Dissolves powder residue, fouled lubricants, burnt carbon deposits and gunk
- Blasts away gummy caked on grime from hard to reach areas such as ejectors, firing pin assemblies, trigger components and bolt recesses
- Contains no CFC's or carcinogens safe for polymers
- Comes in: 18-oz aerosol can Order No. 18472

#### 40-X BORE CLEANER

- Formerly Remington Bore Cleaner
- 40-X name ties into the products origins in Precision Benchrest Shooting
- Uniquely formulated for rifles to improve cleaning, accuracy and performance
- Fast and easy to use no soaking or foul odors
- · Packaged in tri-fold clamshells
- Comes in: 2 az. white oval bottle with child resistant cap:
  Order No. 18359 and 4 oz. squeeze bottle: Order No. 18397



#### BRITE BORE SOLVENT

- Dissolves carbon and powder fouling, removes copper, lead and plastic deposits
- Handy size for field range use
- Low odor contains no CFC's
- Comes in: 6 oz. can Order No. 18394
   4 oz. jar Order No. 18385
   2 oz. bottle Order No. 18367





# REMINGTON° VALUED PARTNERS

#### 7 1/2" barrel. 100% American made. E. REMINGTON & SONS BY U.S. FIRE-ARMS MFG. CO. INC. 48 First Street

E. Remington & Sons Revolvers

New Production Remington New Model 1858 44 caliber, 7 1/2" barrel. Remington Model 1875 38 Special, 38 & 44 WCF, 45 Colt.

P.O. Box 1816 Ilion, NY 13357 877-227-6901

e-remington-sons.com remington.com/replicas



#### **Camping Furniture and** Hard Gun Cases

Outdoor furniture including chairs, stools, tables and hard-sided gun cases.

MACHO INC. 1202 Melissa Drive Bentonville, AR 72712 479-273-5475

remineton.com/lodgecabin



#### **Remington Branded Custom** Trucks & SUV's

Offerings in Ford, Dodge, Chevy and GMC. 3/4- and 1-ton four-door trucks with multiple standard and optional Remington upgrades.

REGENCY CONVERSIONS 2800 Golden Triangle Boulevard Fort Worth, Texas 76177 888-899-7171

regencyrep.com remington.com/customtruck



#### Wallpaper Borders & Bathroom Accessories

Wallpaper borders featuring Remington vintage artwork and bathroom accessories.

YORK WALLCOVERINGS PO Box 5166 York, PA 17405 717-846-4456

yorkwall.com remington.com/lodgecabin

**Decorative Wooden** 

Remington accessories.

VINTAGE EDITIONS, INC.

Collectables

88 Bluff Lane Taylorsville, NC 28681

800-662-8965



#### Outdoor Clothing

Remington clothing - A leader in field tested, field performance hunting gear.

THE BRINKMANN CORPORATION 7633 East 63rd. Pl., Ste. 300 Tulsa, OK 74133 877-525-9070

brinkmann.net remington.com/apparel



vintageeditions.com remington.com/lodgecabin



#### **ATV Accessories**

Remington big game edition ATV accessories.

ARCTIC CAT PO Box 810 Thief River Falls, MN 56701 218-681-8558

arcticcat.com remington.com/atv

#### **BARBER - RE 0012470**



#### Sporting Dogs Complete selection of quality licensed Remington sporting dog accessories, training products and electronic

COASTAL PET PRODUCTS
911 Leadway Ave.
Alliance, OH 44601
800-321-0248

training collars.

coastalpet.com remington.com/pets

#### Tin Signs, Magnets, License Plates and Light Switch Covers

Complete line of vintage Remington imagery including metal signs, thermometers and more.

DESPERATE ENTERPRISES, INC. 728 E. Smith Road Medina, OH 44256 800-732-4859

desperate.com remington.com/lodgecabin



Remington game calls with flextone technology.

WILDGAME INNOVATIONS 101 Cason Road Broussard, LA 70518 337-839-6267

remington.com/gamecalls



Remington dog kennels and vehicle barriers provide excellent quality and comfort for animal companions.

KENNEL AIRE N4 W31844 Whitetail Run Delafield, WI 53018 800-346-0134

kennel-aire.com remington.com/pets



#### Socks

The Remington sock program features Outlast" technology for use in any weather. Made in the U.S.A.

FOX RIVER MILLS PO Box 298 Osage, IA 50461 800-247-1815

foxsox.com remington.com/footwear



#### Food Plot Products, Scent Lures and Game Calls

ij

.

н

3

7)

Products sold exclusively in Canada and Europe.

BUCK EXPERT 262, Principale, C.P. 10 Saint-Benjamin Quebec GOM 1NO

Canada 418-594-6393

buckexpert.com remington.com/wildlife

# Treestands and Ground Blinds

Quality assured treestands sporting the most exclusive safety and design standards in the industry.

W.LC. REMINGTON TREESTANDS PO Box 352 Windom, MIV 56101 507-831-2540

remingtontreestand.com remington.com/huntshoot



#### Gun Safes and Cabinets

Remington gun safes including gun cabinets.

US MARKETS
LIBERTY SAFE AND
SECURITY, INC.
1199 West Utah Ave.
Payson, UT 84651
800-247-5625

libertysafe.com remington.com/safes

EUROPEAN MARKETS
HARTMAN TRESORE AG & CIE
AmZiegenberg 3
D-33106 Paderborn
Germany
Tel: +49 0 5251174444

remington.com/safes

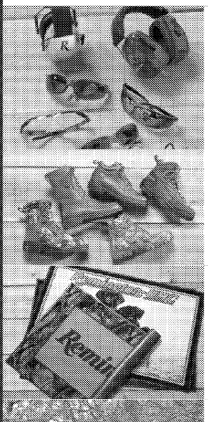


#### Headwear

Licensed technical and casual hunting headwear products. OUTDOOR CAP COMPANY, INC. 1200 Melissa Lane Bentonville, AR 72712 800-826-6047

outdoorcap.com remington.com/apparel

# REMINGTON VALUED PARTNERS



Eye & Hearing Protection, Safety Gloves, Hard Hats and Vests (for both the sporting and industrial markets) Eye and hearing protection and reflective and non-reflective safety gloves, hard hats and vests for

both the sporting goods and remington.com/safetygear

#### Footwear

industrial trades.

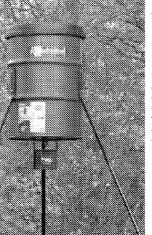
Hunting boots, PAC boots, hiking boots, rubber knee boots and rugged casual footwear.

remington.com/footwear

2768 Appling Center Cove Memphis, TN 38133 901-388-7776 radiansinc.com

#### Area Rugs, Mats and Carpet

MILLIKEN & CO. 201 Lukken Industrial Dr. West La Grange, GA 30240 remington.com/lodgecabin



#### Wildlife Feeders and Digital Game Cameras

Remington wildlife feeders with automatic and self-feeding models, timing units and accessories

BA PRODUCTS PO Box 291730 Kerrville, TX 78028 800-847-8269

remingtonfeeders.com



#### Plastic Molded Decoys

Remington decoys exceptional detail for realistic look. Duck, goose and related waterfowl products.

CASL INDUSTRIES PO Box 1280 Clayton, CA 94517 925-685-5055

caslindustries.com remington.com/huntshoot



#### Gun Cases, Paper Targets and Shooting Accessories

The Allen Company manufactures high-quality soft gun cases, targets and other shooting accessories utilizing Remington trademarked logos.

THE ALLEN COMPANY PO Box 445 525 Rurhank St Broomfield, CO 80038 303-469-1857

allencompany.net remington.com/huntshoot



#### Thermal Underwear T-Shirts and Henleys

Men's screen printed graphic T-shirts depicting Remington themes and thermal underwear for hunters.

WRIGHT'S LLC 208 Walter Blvd. Suite 100 Bentonville, AR 72712 479-271-8488

intradecoapparel.com remington.com/apparel



### Action Figures

Outdoor action figures with matching firearms and hunting accessories.

HUNTER DAN PO Box 103 Greencastle, IN 46135 765-655-1400

hunterdan.com remington.com/tovs

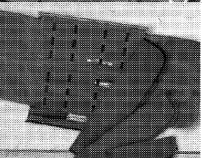


#### Cutlery - European Markets

Premier hunting and tactical knives - fixed blade and folders.

CONSORZIO CONTELLINAI MANIAGO Via Della Republica, 21 33085 Maiaso (PN) Tel: +39 0 42771185

remington.com/cutlery

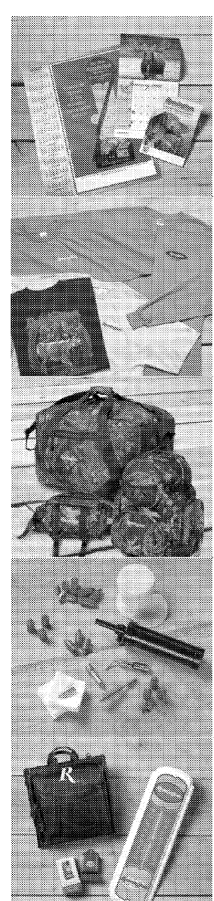


#### Knife Storage Cases, Rolls, Packs and Zipper Pouches

Remington knife storage cases. rolls, packs and zipper pouches.

SMOKEY MOUNTAIN KNIFE WORKS 2320 Winfield Dunn Pkwy Sevierville, TN 37876 865-453-5871

eknifeworks.com remington.com/cutlery



#### Calendars

The 2008 Remington calendar program features a collector's poster, calendar and daily planners.

CALENDAR PROMOTIONS / GLOBAL MARKETING 1000 Highway 4 South Sleepy Eye, MN 56085 800-533-0498

countrygallerycalendars.com remington.com/lodgecabin

#### T-Shirts

T-shirts, henleys, turtlenecks, fleece shirts, windbreakers and jackets.

SV3 LICENSING LLC 1057-521 Corporate Center Dr. Suite 160 Fort Mill, SC 29715 803-802-4304

remington.com/apparel

#### Back Packs, Bags and Pouches

Remington camo back packs, bags, pouches and related products.

CERF BROTHERS 4240 Rider Trail North Earth City, MO 63045 800-237-3224

cerfbag.com remington.com/huntshoot

#### **Black Powder Accessories**

Complete line of Remington black powder accessories.

TRADITIONS BLACK POWDER 1375 Boston Post Road PO Box 776 Old Saybrook, CT 06475 860-388-4656

traditionsfirearms.com remington.com/huntshoot

#### Specialty Gifts

Windmills, thermometers, lanterns, wind chimes, ceiling fans, truck hitch covers and benches.

<u>S & D, INC.</u> 203 E. Mill St. Amboy, IN 46911 877-616-7495

harvest-farms.com remington.com/lodgecabin



# Wooden Signs, Tins and Magnets

Ş

.

7

Þ

-

12

m

Complete line of vintage Remington, UMC, Peters wooden signs, nostalgic tins and magnets.

AMERICAN SPORTSMAN SIGN CO. 4808 Chilton Court Columbia, MO 65203

573-449-9077 americansportsmansign.com remington.com/lodgecabin



#### Fine Art Prints

Limited Edition fine art print reproductions of vintage Remington, Peters, UMC firearms and ammo promotional artwork.

WINFIELD GALLERIES 748 Hanley Industrial Court St. Louis, MO 63144 314-645-7636

remingtonartwork.com remington.com/lodgecabin

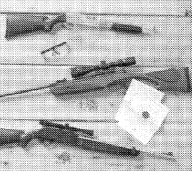


#### Lighters and Lighter Accessories

The #1 name in American made lighters — now produces a great line of Remington branded products.

<u>ZIPPO</u> 33 Barbour Bradford, PA 16701 814-368-2700

zippo.com remington.com/personal



#### Air Rifles & Soft Air Rifles

Pneumatic and break barrel air rifles and air gun ammunition. Plus Remington replica soft air rifles.

CROSMAN CORP. Rout 5 & 20 East Bloomfield, NY 14443 585-657-6161

crosman.com remington.com/airguns

# FOR MORE INFORMATION OR LICENSEE OPPORTUNITIES,

CONTACT US AT 336-548-8535 OR VALUEDPARTNER@REMINGTON.COM

# RIFLE CENTERFIRE BALLISTICS (17 REMEMBED OF PEREBALL - 250 BEMEMBED)

	4.0	and and	waazaba :	X -X -Q -2		Ca aca		an district		TO MORNING ACOM A D	anoma - ani anamina cir
17 D i. d C i. il	SBC 4000		i		MAN 2260 2566	2256	NAG. 400				
17 Remington Fireball	398437E8 1137EV	20 25	Actuality-V LBMC** Incheted Hollow Point	716	4000 3380 2840 3850 3280 2780	22222	1930 1555 1925 1569		247 165 167 201 206 137	03 02 00 41 23 48 00 09 09 zen -20 -34	16 20 15 80 -28 115 -318 0185 17 21 16 zen -20 141 -347 0198
17 Remington	RRAL/PA	20	Sca Tip V	914	4250 3594 3628	*****	2081 1684	802 574 407	284 192 126	04 01 200 09 28 29	13 17 13 pero 25 118 252 0185
1. romga	R17R2	25	Hollow Point	71/2	4040 3428 2895	0000000000	1993 1617		325 221 145	-0.1 0.8 0.8 zero -1.9 -5.0	1.5 1.9 1.5 zero -2.7 -12.9 -32.0 0.187
204 Ruger	3842044	22	Acculip-V	716	4223 3632 3114	2962	234 186	1268 937 689	500 155 245	84 11 en 49 27 as	96 87 see 10 41 -31 -289 9729
22 Homet	194234B 19422HB	40 35	Accuracy Book Sal Accuracy	6 ^	3903 3431 3646 3100 2271 1291	2577 1127	2336 2021 324 206	1951 1958 824 242 401 197	636 485 X: 89 66 51	H3 H2 280 L0 43 -38 L5 280 L0 -35 -13 255	67 3. sero -18 43 32 283 0275 4.5 serb 55 403 223 464 1553 0109
	R22HN1	45	Pointed Soft Point	61/2	2690 2042 1502		948 840		127 90 70	0.0 zero -2.1 -7.1 -16.0 -30.0	1.4 zero -4.3 -12.4 -25.8 -74.2 -162.0 0.130
000.0 '8	R22HN2	45	Hollow Point	61/2	2690 2042 1502		948 840		127 90 70	0.0 zero -2.1 -7.1 -16.0 -30.0	1.4 zero -4.3 -12.4 -25.8 -74.2 -162.0 0.130
220 Swift	F220S1	50 50	Pointed Soft Point	91/2	3780 3158 2617		1710 1357 1622 1368		506 325 204 <b>408 292 208</b>	00 0.3 zero -1.4 -4.0 -8.2 32 97 zero 2.2 6.1 12.1	04 10 zero -23 -62 -201 -461 0175 18 13 zero 34 88 231 888 0238
221 Rem. Fireball 222 Remington	R222R1	50	Pointed Soft Point	71h	2995 2605 2247 3140 2602 2123	20000000	1350 1107		<b>408</b> 292 <b>208</b> 321 202 136	32 37 286 22 61 121 0.1 0.7 286 -2.3 -6.5 -13.1	18 17 zero 34 38 271 388 0238 19 17 zero -3.6 -9.7 -31.7 -72.8 0.175
ZZZ Neimigon	R222R3	50	Power-Lokt® Hollow Paint	71/2	3140 2635 2182		1432 1172		351 228 152	0.1 0.7 zero -2.2 -6.2 -12.5	18 1.6 zero -3.5 -9.2 -29.6 -67.1 0.188
	FRA 77788	50	Accurate V Book Tail	100	140 274 230		1749 1471		464 335 240	31 36 386 49 434 307	16 13 200 30 28 29 50 50 0242
223 Remington	22383	55	LMC* Metal Case	116	3240 2758 2336	1933	1587 1301	1282 929 660	456 307 207	30 96 7870 1.9 5.5 11.0	16 15 zero 31 81 255 570 0202
	1.223877	45.	LMC* Jacksted Hollow Point	716	3550 2953 2430	1964	1559 1241	1259 871 590	385 243 154	-81 34 380 -L7 -48 -97	24 29 22 pero 40 493 493 0173
	2236	50	BMC* lacketed Hollow Point	716	3425 2899 2430	2007	1633 1324	1202 933 655	447 296 195	-01 05 tem -17 -48 -99	13 13 ment 26 -73 -214 -517 0192
	F6422396	50	ficultip-ir Book Tail	114	3413 2905 2006	2252	1923 1885	1291, 992, 753	56) 413 29	01 34 200 -15 +4 +67	22 26 29 see 84 357 375 9242
	₩238G	35	*codos	7.6	3240 3854 3300		1871 1598	***************************************	976 427 <b>312</b>	32 36 700 EE 51 99	15 1.4 zem Z8 71 217 463 0255
	R223R1	55	Pointed Soft Point	71/2	3240 2747 2304		1554 1270		443 295 197	0.0 0.6 zero -2.0 -5.6 -11.2	1.6 1.5 zero -3.1 -8.2 -26.2 -58.6 0.197
	R223R2 R223R3	55 55	Pawer-Lold® Hollow Paint	71/2	3240 2773 2352 3240 2759 2326		1627 1341		473 323 220 456 207 207	0.0 0.6 zero -1.9 -5.4 -10.7	1.5 1.4 zero -3.0 -7.9 -24.8 -55.1 0.209
	PRC223R4	62	Metal Case  Core-Lokt® Ultra Bonded "	71/2	3240 2759 2326 3100 2695 2324		1587 1301 1676 1409	1282 929 660 1323 1000 743	456 307 207 541 386 273	0.0 0.6 zero -1.9 -5.5 -11.0 0.1 0.6 zero -2.0 -5.7 -11.2	1.6 1.5 zero -3.1 -8.1 -25.5 -57.0 0.202 1.7 1.5 zero -3.1 -8.2 -25.2 -54.8 0.234
	R223R6	62	Hollow Point Match	71/2	3025 2572 2162	000000000	1471 1217	100000000000000000000000000000000000000	442 298 204	0.2 0.7 zero -2.3 -6.5 -12.9	1.9 1.7 zero -3.6 -9.4 -29.9 -66.4 0.205
	122389	62	Clased Tip Rat Base	16	3100 2734 2396		1795 1537		597 444 325	01 06 zero -1.9 -5.4 -106	i.6. 15 zero -3.0 -7.7 -23.5 -50.1 0.261
	FIM223R1	69	MatchKing® BTHP	71/2	3000 2720 2457	2209	1975 1758	1379 1133 925	747 598 473	0.1 0.6 zero -1.9 -5.3 -10.3	1.6 1.5 zero -2.9 -7.4 -21.9 -45.4 0.336
	RM223R3	77	MatchKing® BTHP	71/2	2788 2539 2303	2081	1871 1675	1329 1102 907	740 598 480	0.3 0.8 zero -2.3 -6.2 -12.0	20 1.7 zero -3.4 -8.5 -25.1 -51.7 0.362
22-250 Remington	122500	45	LIMC* Jacketed Hollow Point	916	4000 3340 2770	2256	1819: 1440	1598 1114 767	S13 131 207	-0.3 0.2 tem -1.2 -3.5 -7.2	16 21 16 zero -3.0 -14.5 -36.7 0173
	122504	50	DIVIC® Jacketed Hollow Point	9%	3820 3245 2739	2286	1878 1523	1620: 1189 833	580 392 258	01 09 09 zero -21 -56	18 22 L7 zem -31 146 -351 0192
	FFA2250RB	50	Accutio-viBoat Tail	9%	3800 3339 3525		2198 1878	***************************************	729 538 302	00 98 69 00 419 49	16 20 15 zero 27 122 291 0242
	R22501	55	Pointed Soft Point	91/2	3680 3137 2656		1832 1493		603 410 272	0.0 0.3 zero -1.4 -4.0 -8.1	1.9 2.4 1.8 zero -3.3 -15.5 -38.3 0.197
Corre Deminster	R22502 R6MM4	55 100	Power-Lold® Hollow Paint  Core-Lold® Painted Soft Point	91/2	3680 3209 2785 3100 2829 2573		2046 1725 2104 1889		703 511 363 1207 983 792	0.0 0.3 zero -1.3 -3.7 -7.4 0.0 0.6 zero -1.8 -4.8 -9.3	1.8 2.2 1.7 zero -3.0 -13.7 -32.8 0.230 1.4 1.3 zero -2.6 -6.7 -19.8 -40.8 0.356
6mm Remington= 243 Win.	F94243948	35	Courtiev Boot Tall	91/2 91/2	3100 2025 2273		2248 2008		1207 363 752 1844 842 871	30 34 200 14 45 78	20 24 18 280 30 32 305 0330
LIV MIII.	R243W1	80	Pointed Soft Point	91/2	3350 2955 2593	000000000000000000000000000000000000000	1951 1670		906 676 495	0.0 0.5 zero -1.6 -4.5 -8.8	2.2 2.7 2.0 zero -3.5 -15.8 -37.3 0.255
	R243W2	80	Power-Lokt® Hollow Paint	91/2	3350 2955 2593		1951 1670		906 676 495	0.0 0.5 zero -1.6 -4.5 -8.8	2.2 2.7 2.0 zero -3.5 -15.8 -37.3 0.255
	PRSG243NA	40	Suff School Randed	914	31.23 2871 2638	2413	2199 1997	1946: 1647: 1388	1362 966 797	80 15 266 -17 -45 -89	14 13 sero -25 -64 188 383 0390
	PRIAZISWE	95	Accusio:	9.4	3123 2807 2500	2347	218 1902	2053: 1710: 1415	1162 945 762	30 35 300 E7 48 92	03 13 tero 23 66 193 402 0353
	PRC243WC	100	Core-Lokt® Ultra Bonded "	91/2	2960 2709 2471	2246	2033 1832	1945 1629 1356	1120 917 745	0.0 0.5 zero -2.0 -5.3 -10.3	16 15 zero -29 -7.3 -21.6 -44.3 0373
	F/243W3	100	Core-Lokt® Pointed Soft Point	91/2	2960 2697 2449		1993 1786	1945 1615 1332		0.1 0.7 zero -2.0 -5.4 -10.4	1.6 1.5 zero -29 -7.5 -22.1 -45.4 0.356
25-06 Remington	R25062	100	Care-Lokt® Pointed Saft Point	91/2	3230 2893 2580		2014 1762	2316 1858 1478		0.0 0.5 zero -1.7 -4.6 -9.1	1.3 1.3 zero -26 -6.6 -19.8 -41.7 0.292
	PRC2506R4	115	Core-Loke Ultra Bonded **	91/6	3000 2751 2516	44444	2081 1881	2298 1933 1616		D.1 0.6 zero -1.9 -5.1 -9.9	16 14 zero 28 -7.1 -20.7 -42.5 0.380
25-20 Win.	R25063 R25202	120 86	Core-Lakt® Pointed Soft Point Soft Point	91/2 61/2	2990 2730 2484 1460 1194 1030		2032 1825 858 797	2382 1985 1644 407 272 203	1351 1100 887 165 141 121	0.1 0.6 zero -1.9 -5.2 -10.1 zero -3.5 -13.2 -30.0 -54.7 -89.1	1.6 1.4 zero -28 -7.2 -21.4 -44.1 0.362 zero -7.9 -22.9 -45.8 -78.5 -173.0 -315.5 0.190
250 Savage	R250SV	100	Pointed Soft Point	91/2	2820 2504 2210		1684 1461		832 630 474	0.0 zero -1.3 -4.1 -8.7 -15.3	2.0 1.8 zero -3.6 -9.2 -27.7 -58.6 0.285
257 Roberts	R257	117	Core-Lokt® Soft Point	91/2	2650 2291 1961		1404 1199		718 512 373	0.0 zero -1.6 -5.2 -10.5 -19.5	2.6 2.3 zero -4.1 -11.7 -36.1 -78.2 0.240
6.5x55 Swedish	R65SWE1	140	Core-Lokt® Pointed Soft Point	91/2	2550 2353 2164		1814 1654		1224 1023 850	0.0 zero -1.5 -4.8 -9.9 -17.0	24 2.1 zero -3.9 -9.8 -27.0 -57.8 0.435
6.5mm Remington Mag	R65MM2	120	Core-Lold** Pointed Soft Point	91/2 M	3210 2905 2621		2102 1867		1475 1177 929	0.4 0.7 zero -1.8 -4.9 -9.5	2.7 3.0 2.1 zero -3.5 -15.5 -35.3 0.323
260 Remington	RUSORI	120	fico. Tip Book Tail	9.	2890 2697 2512	2334	2163 2000	2392 2083 1807	1560 1340 1146	81 07 pero 18 49 95	16 15 sec 28 72 307 417 0480
	R260R1	140	Core-Lokt® Pointed Soft Point	91/2	2750 2544 2347		1979 1812		1448 1217 1021	0.3 0.8 zero -2.3 -6.1 -11.7	1.9 1.7 zero -3.3 -8.3 -24.0 -47.2 0.435
	FRC260RB	140	Core-Lokt® Ultra Bonded '®	91/2	2750 2554 2365	2000000000		2351 2027 1739		0.3 0.8 zero -22 -6.0 -11.5	19 1.7 zero -32 -81 -23.6 -47.6 0.457
OPAINS NA	92808	100	One-Laid® Prodect Saft Ford	9%	2363 2273 199	*********	************	1633 1465 1282 2051 0406 0000		91 7em 19 39 320 306	29 29 and 47 117 349 389 0439
264 Win. Mag.	R264W2	140	Core-Lold® Pointed Soft Point	91/2 M	3030 2782 2548			2854 2406 2018		0.1 0.6 zero -1.8 -5.0 -9.6	1.5 1.4 zero -27 -6.9 -20.2 -41.3 0.384
6.8mm Rem. SPC	R68R1 R68R2	115 115	Open Tip Match (OTM)  Metal Case	91/2	2625 2373 2135 2625 2329 2053		1702 1513 1565 1363	1759 1437 1163 1759 1385 1076		0.4 1.0 zero -2.7 -7.3 -14.1 0.5 1.0 zero -2.9 -7.8 -15.1	2.3 2.0 zero -3.9 -10.0 -29.6 -61.2 0.344 2.5 2.1 zero -4.2 -10.6 -32.4 -68.3 0.292
	RM68R1	115	MatchKing® BTHP	91/2	2625 2365 2119		1676 1484	1759 1428 1147		0.5 1.0 zero -2.7 -7.4 -14.3	24 2.1 zero -4.0 -10.1 -30.1 -62.5 0.333
	PRC58R4	115	Core-Lokt® Ultra Bonded ™	91%	2625 2332 2058			1759 1389 1082		0.5 1.0 zero -2.8 -7.8 -15.0	2.5 2.1 zero 4.2 -10.7 -32.2 -57.8 0.295
270 Win.	R270W1	100	Pointed Soft Point	91/2	3320 2924 2561		1916 1636	2448 1898 1456		0.0 0.5 zero -1.6 -4.6 -9.1	2.3 2.8 2.0 zero -3.6 -16.2 -38.5 0.252
	82/8/2	165	Director's Protect Edit Print	96	270 2412 2139			860 365 IBI		81 700 48 48 486 138	10 20 21 14 42 356 301 029
	PRATTEMP	130	Accultip Book Tail	9.0	3063 2849 2639	2442	2284 2075	2702 2335 2009	1723 - 1467 - 1243	80 38 286 47 47 490	18 13 cmc -24 64 286 877 0447
	#R\$02704X	130	Sluft Science Banded	918	3060 2838 2627	000000000000	000000000000000000000000000000000000000	2702 2325 1991	1697 1488 1211	30 36 3m 17 47 90	14 13 zero 25 65 88 882 0433
	R270W2	130	Core-Lold® Pointed Soft Point	91/2	3060 2776 2510		2022 1801	2702 2225 1818		0.1 0.6 zero -1.8 -5.1 -9.8	1.5 1.4 zero -28 -7.0 -20.9 -43.3 0.336
	R270W3	130	Bronze Point"	91/2	3060 2802 2559		2110 1904	2702 2267 1890		0.0 0.6 zero -1.8 -4.9 -9.5	1.5 1.3 zero -27 -6.8 -20.0 -41.1 0.372
	PRC270WB	140	Core-Lokt® Ultra Bonded ™	91/6	2925 2667 2424			2659 2211 1826		0.1 0.7 zero -20 -5.5 -10.7	1.7 1.5 zero -3.0 -7.6 -22.5 -46.4 0.360
	8\$279WA	140	Switch Frame* PSP	916	2925 2652 2394	.000000000	1923 1711	2659 2186 1782		92 97 zee 21 55 109	17 15 zero 31 78 232 480 0339
270 WSM	R270W4 R270WSM1	150	Core-Lold® Soft Point  Core-Lold® Soft Point	9½ 9½M	2850 2504 2183 3285 2986 2707		1618 1385 2196 1963	2705 2087 1587 3114 2573 2114		0.3 0.8 zero -2.4 -6.7 -13.0 -0.1 0.4 zero -1.5 -4.2 -8.2	2.0 1.8 zero -3.6 -9.4 -28.6 -61.2 0.261 2.1 2.5 1.9 zero -3.2 -14.1 -32.2 0.336
270 W3W		130	Accutio Book Tail	97/210	3285 2986 2707 3163 2973 2290		2458 2284	3114 25/3 2114 3225 2941 2365		-U1 U4 Zefo -1.5 -4.2 -8.2	21 25 19 200 -3.2 -14.1 -32.2 0.336 21 25 18 100 30 128 205 0.573
280 Remington <sup>†</sup>	#42986	140	According	9.	3000 2804 2617	****	2265 2009	2797 2404 2429		II 96 00 LE 48 92	25 29 21 are 34 48 330 0466
	R280R3	140	Core-Lokt® Pointed Soft Point	91/2	3000 2758 2528	******	**********	2797 2363 1986		0.1 0.6 zero -1.9 -5.1 -9.8	1.5 1.4 zero -28 -7.0 -20.5 -42.0 0.390
			I								

## RIFLE CENTERFIRE BALLISTICS

(286 BERINGTON - 806 WIN MAG)

		**************************************													<b>****</b>											
					******				<b></b>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				<b>,,,,,,,</b>					<b>,</b>							
280 Remington (com.)	R280R1	150	Core-Lokt® Pointed Soft Point	91/2	2890	2624	2373 213	35 191:	2 1705	2781	2293 187	75 1518	1217 968	0.2	0.7	zero -2	21 -5	5.8 -11.2	18	1.6	zero	-3.1	-8.0	-23.6	-48.8	0.346
	R280R2	165	Core-Lokt <sup>es</sup> Soft Point	91/2	2820	2510	2220 195	50 170.	1 1479	2913	2308 180	05 1393	1060 801	0.0	zero	-13 -4	H -8	3.6 -15.2	20	1.8	zero	-3.6	-9.1	-27.4	-57.8	0.290
7mm-08 Remington	R7M082	120	Hollow Point	91/2	3000	2725	2467 222	23 199	2 1778	2398	1979 162	21 1316	1058 842	0.1	0.6	zero -1	L9 -5	5.3 -10.2	16	1.4	zero	-2.9	-7.3	-21.7	-44.9	0.343
Ĭ.	R7M081	140	Core-Lokt® Pointed Soft Point	91/2	2860		2402 218			2542	2142 179		1228 1005	0.2	0.7	zero -2		5.7 -11.0	18	1.6	zero	-3.1	-7.8	-229	-46.8	0.390
	PRAZMOCRE	140	Acculin Boat Tall	6.0	2860	*****	N89 23		1986	*******	2216 191	*****		02	0.7				200	15	*****	24	·~	- -	423	0.486
								****					1432 1225	-	****			********		4.4	7010		****			
	FBETSVIDE1	140	Cose-Loke" Pointed Set Point	9.5	2361	3151	951 17	4 129	1 1433	1732	1437 118	3 967	786 638	01	28/8	-20 -6	<b>D</b> -1	24 -213	36	V.	7870	48	-122	-356	-728	0.390
7mm Rem Magnum	PRC7MMR4	140	Core-Lokt® Ultra Bonded ™	9 ½ M	3175	2934	2707 249	90 228	2086	3133	2676 227	7 1927	1620 1353	0.1	0.5	zero -1	L6 -4	1.3 -8.4	13	1.2	zero	-24	-6.0	-17.7	-36.0	0.409
	R7MM4	140	Core-Lokt® Pointed Soft Point	9½M	3175	2923	2684 245	58 224	3 2039	3133	2655 224	0 1878	1564 1292	0.0	0.5	zero -1	L6 -4	1.4 -8.5	22	2.6	1.9	zero	-3.2	-14.2	-32.0	0.390
	RC3164	140	Core-Loid* Pointed Set Point	92.0	2000	2022	26. XI	186	1 188	28	1915 199	6 312	JBI 881		360	13			100	998	28	23	125	303	382	128
	PRSCAME	150	Swift Scirocco Econded	9 % 18	3110		2751 250		1 2262	1221		0 2228		800	85			13 - 182	13	12	7819	73		-170	-340	0.30
										<b>!</b>									1							
	PRODUSE	140	Accus p Boot fall	97/18	3175			91 241.			2744 239			0.1	89	260		2 80	21	25	l.ē	ZEFO	*****	120	29.0	0.486
	PRAVIOUS	1:0	Accol p.Bost Fail	970M	3110	2926	2749: 25	9 211	2238	3221	2850 251	6 2215	1943 1597	-0.5	<b>Q</b> S	2000	6 -1	3 -82	13	12	2978	-23	54	W	34.	0.538
	R7MM2	150	Core-Lokt® Pointed Soft Point	9 ½ M	3110	2830	2568 232	20 208	1866	3221	2667 219	6 1792	1448 1160	0.0	0.6	zero -]	L7 -4	1.8 -9.3	14	1.3	zero	-2.6	-6.7	-19.9	-41.1	0.346
	PRC7MMRC	160	Core-Lokt® Ultra Bonded™	9 1/2 M	2950	2724	2510 230	os 210	9 1924	3091	2636 223	7 1887	15B1 1315	01	0.6	zero -1	9 .	52 -10.0	16	1.4	zeno	-28	-71	-20.8	-42.4	0.415
	RS7MM	160	Swift A. Frame* PSP	9 1/s M	2900	2659	2430 22	2 200	1812	2987	2511 209	7 1739	1430 1166	0.2	6.7	zero (	0	55 10.7	17	15	19/0	30	76	224	458	0.382
	00000000000000000			0000000000	20000000	XXXXXXXXX	0000000000		**********	000000000	000000000000000000000000000000000000000	000000000	000000000000000	00 0000000	1000000	0000000000	ocoloco	3000000000000	900000		00000000		00000000			NO CONTRACTOR OF THE
	R7MM3	175	Core-Lokt® Pointed Soft Point	9½M	2860		2440 224				2718 231		1644 1372	0.2	****		ere ere ere	5.6 -10.7	17	1.5	zero	-3.0		-221	-44.8	0.427
7mm STW	Richtliffs.	140	Swift A-Frame (PSF	9.758	3305	3020	C35 24	7 221	1978	3436	2834 232	3 1892	1585 1215	0.0	84	7 <b>81</b> 0 - 1	\$ 4	<b>₩</b>	21	25	1.8	7999	-34	-138	315	0.332
ſ	R7MST#1	140	Core-Lokt® Pointed Soft Point	9½M	3325	3064	2818 258	85 236	2153	3436	2918 246	8 2077	1737 1441	0.0	0.4	zero -1	.4 -3	3.9 -7.6	20	2.4	1.7	zero	-2.9	-128	-28.8	0.390
7mm Mauser (7x57)	R7MSR1	140	Core-Lokt® Pointed Soft Point	91/2	2660	2435	2221 201	18 182	7 1648	2199	1843 153	33 1266	1037 844	0.0	zero	-14 -4	1.4 -9	9.1 -15.8	22	1.9	zero	-3.6	-9.2	-27.4	-55.3	0.390
7mm Remington	PR7SM1	140	Core-Lokt® Ultra Bonded™	91/2M	3175		2707 249		2086		2676 227		1620 1353	0.1				1.3 -8.4	13	1.2	2810	-24		-17.7	-36.0	0.409
SA Litra Mag	000000000000000000000000000000000000000	000 000	0.00000-00000-00000-00000-00000	2000000000	000000000	00.00000	20000-0000	0202020	0000000000	000000000	0.000000000	00.00000	20000 00000000	0000000	000 000			00-00000000	100000	20222	00000000	0.0000	202020	0000000	00.00000	00000-00000000
,	PR7SM2	150	Core-Lokt® Pointed Soft Point	9½M	3110		2568 232				2669 219		1450 1161	0.0	0.6			1.8 -9.3	25	2.9	2.1	zero		-157	-35.9	0.346
	PR7SM4	160	Core-Lokt® Ultra Bonded™	91/21М	2960	2733	2518 23	13 211	7 1931	3112	2654 225	2 1900	1592 1323	0.1	0.6	zero - l	9 .	i2 -9.9	27	3.1	2.2	ZETO .	-3.7	-162	-36.5	0.414
7mm Rem Ultra Mag"	PR7UM1	140	Core-Lokt® Ultra Bonded™	9½M	3425	3170	2929 270	01 248	2278	3646	3123 266	7 2268	1919 1613	-0.2	0.3	20FO - 1	3 -3	3.6 -7.0	18	2.2	1.6	ZBT0	-2.7	-117	-26.4	0.409
POWER	PROCOUNT	150	Swift Scrocce" Banded	9.7214	1325	3132	2948 27	71, 260:	2438	3682	3267 289	4 25%	2234 1979	-01	Q.4	<b>58</b> 10 - 1	3 4	36 -7.0	18	22	1.6	zepa .	26	-114	-253	0.333
LEVEL III	P\$67130/15	174	Swift #-Frame: PSF	9 /518	3025		2645 241	2.22.22.22				8 2364	2047 1764	80	86		*****	.7 .40	137	28	20	2908		~l4.5	-322	£;493
				000000000000000000000000000000000000000	00000000		*******	******		<b>}</b>			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		******	******	******				******	*****	*****			•
POWER LEVEL II	PR7UM2-P2	160	Core-Lokt® Ultra Bonded™	9 15 M	2950	A	2508 230	2.55555.2	8 1922		2635 223		1578 1312	0.1	0.6	V - 11111111111111	VVV VV	52 -10.0	16	1.4	zero	-2.8	-7.1	-20.8	-42.4	0.414
POWER LEVEL I	R7UM1-P1	140	Core-Lokt® Pointed Soft Point	9½M	3000	2768	2549 233	39 213	9 1950	2797	23882 201	19 1700	1422 1181	0.1	0.6	zero -1	L.8 -5	5.0 -9.6	26	3.0	2.2	ZBF0	-3.6	-158	-35.6	0.409
30 Cartine	L30CPL	110	UMIC <sup>o</sup> Métal Case	6 %	180	1567	1236 10	35 927	842	96?	600 37	3 262	208 173	0.5	7919	-42 -1	29 2	72 486	28	7978	-73	20.4	-103	1056	-2118	0.166
İ	R3DCAR	110	Soft Point	61/2	1990	1567	1236 103	35 923	842	967	600 373	3 262	208 173	0.6	zero	-42 -1	29 -2	7.2 -48.6	zero	-4.2	-12.9	-27.2	-48.6	-117.1	-225.5	0.166
30-30 Win. Accelerator®	R3030A	55	Pointed Soft Point	91/2	3400		2085 157			1412	886 53		172 119	0.0	0.6			5.2 -13.2	17	1.6	zero	-3.5		-34.3	-83.3	0.139
											********						******				• • • • • • • • • • • • • • • • • • • •					
30-30 Win.	18.3030E	005	Core-Lold® Printed Soft Point		205	1620	306 . 12	55 lik	975	38	919 63	1 27	355 264	-0.3	æ.	28	9 4	91 327	20	700	22	14.1	278	725	-1465	6218
	R30301								**********	********		********	.000000000000					***********								
	1/30001	150	Core-Lokt <sup>es</sup> Soft Point	91/2	2390	1973	1605 130	03 109	974	1902	1296 85	8 565	399 316	0.2	zero	-24 -7	i.6 -1	6.1 -28.8	16	zero	-4.3	-12.1	-24.0	-64.2	-133.2	0.193
ŀ	R30302	170	Core-Lokt® Soft Point  Core-Lokt® Soft Point	91/2 91/2	2390 2200		1605 130 1619 138		5 974 1 1061	_	1296 85 1355 98		399 316 535 425	0.2				6.1 -28.8 7.1 -29.9	16 18	zero zero					-133.2 -125.3	0.193 0.254
	R30302	170	Core-Lokt® Soft Point	g1/2	2200	1895	1619 138	B1 119	1 1061	1827	1355 98	9 720	535 425	+		-27 -8	33 -1	7.1 -29.9	_		-4.6	-12.6	-24.5	-62.6	-125.3	0.254
30.40 kron	R30302 R30303	170 170	Core-Lokt® Soft Point Core-Lokt® Hollow Point	91/2 91/2	2200	1895 1895	1619 138 1619 138	B1 119 B1 119	1 1061 1 1061	1827 1827	1355 98 1355 98	9 720 9 720	535 425 535 425	0.3	zero zero	-27 -8 -27 -8	33 -1 33 -1	7.1 -29.9 7.1 -29.9	18 18	zero zero	-46 -46	-12.6 -12.6	-24.5 -24.5	-626 -626	-125.3 -125.3	0.254 0.254
30-40 Krag	R30302 R30303 R30402	170 170 180	Core-Lokt® Soft Point  Core-Lokt® Hollow Point  Core-Lokt® Pointed Soft Point	91/2 91/2 91/2	2200 2200 2430	1895 1895 2213	1619 138 1619 138 2007 181	B1 119 B1 119 13 163	1 1061 1 1061 2 1468	1827 1827 2360	1355 989 1355 989 1957 161	9 720 9 720 10 1314	535 425 535 425 1064 861	0.3 0.3 0.1	zero zero zero	-27 -8 -27 -8 -18 -5	3.3 -1 3.3 -1 5.6 -1	7.1 -29.9 7.1 -29.9 1.6 -19.9	18 18 12	zero zero zero	-46 -46 -32	-12.6 -12.6 -8.5	-24.5 -24.5 -16.2	-62.6 -62.6 -39.9	-125.3 -125.3 -76.7	0.254 0.254 0.383
30-06 Sprg. Accelerator®	R30302 R30303 R30402 R30069	170 170 180 55	Core-Lold® Soft Point Core-Lold® Hollow Point Core-Lold® Pointed Soft Point Pointed Soft Point	91/2 91/2 91/2 91/2	2200 2200 2430 4080	1895 1895 2213 3484	1619 138 1619 138 2007 181 2964 249	B1 119 B1 119 13 163 99 208	1 1061 1 1061 2 1468 0 1706	1827 1827 2360 2033	1355 989 1355 989 1957 161 1482 107	9 720 9 720 10 1314 73 763	535 425 535 425 1064 861 528 355	0.3 0.3 0.1 -0.4	zero zero zero 0.2	-27 -8 -27 -8 -18 -5 zero -1	3.3 -1 3.3 -1 5.6 -1 1.0 -3	7.1 -29.9 7.1 -29.9 1.6 -19.9 3.0 -6.2	18 18 12 14	zero zero zero 1.8	-46 -46 -32 1.4	-12.6 -12.6 -8.5 zero	-24.5 -24.5 -16.2 -2.6	-62.6 -62.6 -39.9 -12.2	-125.3 -125.3 -76.7 -30.0	0.254 0.254 0.383 0.197
	R30302 R30303 R30402	170 170 180	Core-Lokt® Soft Point  Core-Lokt® Hollow Point  Core-Lokt® Pointed Soft Point	91/2 91/2 91/2	2200 2200 2430	1895 1895 2213 3484	1619 138 1619 138 2007 181	B1 119 B1 119 13 163 99 208	1 1061 1 1061 2 1468 0 1706	1827 1827 2360 2033	1355 989 1355 989 1957 161	9 720 9 720 10 1314 73 763	535 425 535 425 1064 861	0.3 0.3 0.1	zero zero zero	-27 -8 -27 -8 -18 -5 zero -1	3.3 -1 3.3 -1 5.6 -1 1.0 -3	7.1 -29.9 7.1 -29.9 1.6 -19.9	18 18 12	zero zero zero	-46 -46 -32	-12.6 -12.6 -8.5	-24.5 -24.5 -16.2 -2.6	-62.6 -62.6 -39.9	-125.3 -125.3 -76.7	0.254 0.254 0.383
30-06 Sprg. Accelerator®	R30302 R30303 R30402 R30069	170 170 180 55	Core-Lold® Soft Point Core-Lold® Hollow Point Core-Lold® Pointed Soft Point Pointed Soft Point	91/2 91/2 91/2 91/2	2200 2200 2430 4080	1895 1895 2213 3484 2780	1619 138 1619 138 2007 181 2964 249	81 119 81 119 13 163 99 208 88 185	1 1061 1 1061 2 1468 0 1706	1827 1827 2360 2033 2736	1355 989 1355 989 1957 161 1482 107	9 720 9 720 10 1314 73 763 52 1269	535 425 535 425 1064 861 528 355	0.3 0.3 0.1 -0.4	zero zero zero 0.2	-27 -8 -27 -8 -18 -5 zero -1 zero -1	33 -1 33 -1 56 -1 1.0 -3	7.1 -29.9 7.1 -29.9 1.6 -19.9 3.0 -6.2	18 18 12 14	zero zero zero 1.8	-46 -46 -32 1.4	-12.6 -12.6 -8.5 zero	-24.5 -24.5 -16.2 -2.6	-62.6 -62.6 -39.9 -12.2	-125.3 -125.3 -76.7 -30.0	0.254 0.254 0.383 0.197
30-06 Sprg. Accelerator®	R30302 R30303 R30402 R30069 R30061	170 170 180 55 125	Core-Lold® Soft Point  Core-Lold® Hollow Point  Core-Lold® Pointed Soft Point  Pointed Soft Point  Pointed Soft Point	9½ 9½ 9½ 9½ 9½	2200 2200 2430 4080 3140	1895 1895 2213 3484 2780	1619 138 1619 138 2007 181 2964 249 2447 213	81 119 81 119 13 1632 99 208 38 185 68 136	1 1061 1 1061 2 1468 0 1706 3 1595	1827 1827 2360 2033 2736	1355 989 1355 989 1957 161 1482 107 2145 166	9 720 9 720 10 1314 73 763 52 1269	535 425 535 425 1064 861 528 355 953 706	03 03 01 -04 00	zero zero zero 0.2 0.6	-27 -8 -27 -8 -18 -5 zero -1 zero -1	33 -1 33 -1 56 -1 10 -3	7.1 -29.9 7.1 -29.9 1.6 -19.9 3.0 -6.2 5.2 -10.1	18 18 12 14 15	zero zero zero 1.8 1.4	-4.6 -4.6 -3.2 1.4 zero	-12.6 -12.6 -8.5 zero -2.8	-24.5 -24.5 -16.2 -2.6 -7.4	-62.6 -62.6 -39.9 -12.2 -22.4	-1253 -1253 -76.7 -30.0 -47.6	0.254 0.254 0.383 0.197 0.268
30-06 Sprg. Accelerator®	R30302 R30303 R30402 R30069 R30061 R30061	170 170 180 55 125 £28 £30	Core-Loid® Soft Point Core-Loid® Hollow Point Core-Loid® Pointed Soft Point Pointed Soft Point Pointed Soft Point Core-Loid® Pointed Soft Point Loid® Soft Point Loid® Hollow Soft Point Libio® Soft Point	91/2 91/2 91/2 91/2 91/2 88	2200 2200 2430 4080 3140 2660 2910	1895 1895 2213 3484 2780 2335 2617	1619 138 1619 138 2007 181 2964 249 2447 213 2004 23 2342 200	81 119 81 119 13 1633 99 208 88 185 88 186 88 188	1 1061 1 1061 2 1468 0 1706 3 1595 9 1308	1827 1827 2360 2033 2736 3968 3825	1355 989 1355 989 1957 161 1482 107 2145 166 1513 134 2281 182	9 720 9 720 10 1314 73 763 52 1269 88 836 72 1446	535 425 535 425 1064 861 528 355 953 706 863 869 1131 878	03 03 01 -04 00 83	zero zero zero 0.2 0.6 28%	-27 -8 -27 -8 -18 -5 zero -1 zero -1 13 -5	33 -1 33 -1 56 -1 10 -3 19 -5	7.1 -29.9 7.1 -29.9 1.6 -19.9 3.0 -6.2 5.2 -10.1 6.8 38.8 7.7 13.8	18 18 12 14 15 16	zero zero 2ero 1.8 1.4 286 1.6	-46 -46 -32 1.4 zero 28 29%	-12.6 -12.6 -8.5 zero -2.8 -3.8	-24.5 -24.5 -16.2 -2.6 -7.4 882	-62.6 -62.6 -39.9 -12.2 -22.4 -38.9 -24.4	-1253 -1253 -767 -300 -476 -366 -369	0.254 0.254 0.383 0.197 0.268 0.268 0.314
30-06 Sprg. Accelerator®	R30302 R30303 R30402 R30069 R30061 R30062 L30062 H6X30063	170 170 180 55 125 <b>£25</b> £30 £50	Core-Loke* Saft Point Core-Loke* Hollow Point Core-Loke* Pointed Saft Point Pointed Saft Point Pointed Saft Point Desirated Saft Point Saft Point Saft Saft Point Saft	9½ 9½ 9½ 9½ 9½ 9½ 9½	2200 2200 2430 4080 3140 2860 2910	1895 1895 2213 3484 2780 333 2613 2696	1619 138 1619 138 2007 18 2964 249 2447 213 2984 39 2984 39 2989 2989 2989	81 119 81 119 13 163 99 208 88 185 88 186 84 184 98 211	1 1061 1 1061 2 1468 3 1706 3 1595 3 1595 3 1522 1 1936	1827 1827 2360 2033 2736 3968 3828	1355 988 1355 988 1957 161 1482 107 2145 166 3533 184 2281 182 2421 206	9 720 9 720 10 1314 73 763 52 1269 18 88 22 1446 99 1758	535 425 535 425 1064 861 528 355 953 706 863 869 1131 878 1486 1246	03 03 01 -04 00 83 52 83	zero zero 0.2 0.6 286 280 280	-27 -8 -27 -8 -18 -5 zero -1 zero -1 13 -2 -11 -3 zero -2	33 -1 33 -1 56 -1 10 -3 19 -5 38 4 36 4	7.1 -29.9 7.1 -29.9 1.6 -19.9 3.0 -6.2 5.2 -10.1 88 18.3 7.7 13.8 5.3 18.2	18 18 12 14 15	zero zero zero 1.8 1.4 286 1.6 4.5	-46 -46 -32 1.4 zero 28 296 Zero	-12.6 -12.6 -8.5 zero -2.8 238 -3.2 -2.9	-24.5 -24.5 -16.2 -2.6 -7.4 482 -8.2 -2.3	-62.6 -62.6 -39.9 -12.2 -22.4 -28.9 -24.4 -21.1	-1253 -1253 -767 -300 -476 -386 -309 -423	0.254 0.254 0.383 0.197 0.268 6.268 0.314 6.435
30-06 Sprg. Accelerator®	R30302 R30303 R30402 R30069 R30061 R30062 I30062 I46730066 F46730066	170 170 180 55 125 25 25 20 150 150	Core-Lote <sup>®</sup> Saft Point Core-Lote <sup>®</sup> Hollow Point Core-Lote <sup>®</sup> Pointed Soft Point Pointed Soft Point Sees Lote Pointed Soft Point Sees Lote Pointed Soft Point Sees Lote Pointed Soft Point Sees Lot Sees Soft Sees Sees Sees Sees Sees Sees Sees See	9½ 9½ 9½ 9½ 9½ 9½ 88 84 9%	2200 2200 2430 4080 3140 2860 2910 2910	1895 1895 2213 3484 2780 2335 2617 2096	1619 138 1619 138 2007 18 2964 249 2447 213 2084 23 2342 26 2449 32 2473 22	81 119 81 119 13 163: 99 208 88 185: 88 186 84 184 98 211	1 1061 1 1061 2 1468 0 1706 3 1595 3 1595 3 1522 1 1934 5 1888	1827 1827 2360 2033 2736 3968 2525 3828 3828	1355 98 1355 98 1957 161 1482 107 2145 166 1513 134 2281 182 2421 206 2403 283	9 720 9 720 10 1314 73 763 52 1269 18 356 27 1446 94 1738	535 425 535 425 1064 861 528 355 953 706 863 869 1131 878 1486 1246 1486 1246	03 03 01 -04 00 81 92 81 81	zero zero 0.2 0.6 2898 2898 8.7	-27 -8 -27 -8 -18 -5 zero -1 zero -1 15 -2 -11 -5 zero -2 zero -2	3.3 -1 3.3 -1 5.6 -1 1.0 -3 1.9 -5 98 4 3.6 -3 2.6 -3	7.1 -29.9 7.1 -29.9 1.6 -19.9 3.0 -6.2 5.2 -10.1 6.8 18.3 6.3 46.2 5.4 46.3	18 18 12 14 15 16 16 16	zero zero 2ero 1.8 1.4 266 1.5	-46 -46 -32 14 zero 28 290 zero	-12.6 -12.6 -8.5 zero -2.8 -3.2 -2.9 -2.9	-24.5 -24.5 -16.2 -2.6 -7.4 482 -8.2 -7.3	-62-6 -62-6 -39.9 -122 -22-4 -38-9 -24-4 -21-1 -23-5	-1253 -1253 -767 -300 -476 -386 -509 -423 -433	0.254 0.254 0.383 0.197 0.268 0.314 0.435 0.415
30-06 Sprg. Accelerator®	R30302 R30303 R30402 R30069 R30061 R30062 I56730662 R5730662	170 170 180 55 125 125 126 150 150	Core-Loke* Saft Point Core-Loke* Hollow Point Core-Loke* Pointed Saft Point Pointed Saft Point Pointed Saft Point Desirated Saft Point Saft Point Saft Saft Point Saft	9½ 9½ 9½ 9½ 9½ 9½ 9% 9% 9%	2200 2200 2430 4080 3140 2860 2910	1895 1895 2213 3484 2780 2335 2617 2096	1619 138 1619 138 2007 18 2964 249 2447 213 2984 39 2984 39 2989 2989 2989	81 119 81 119 13 163: 99 2080 38 185: 58 1366 84 184 98 211 70 207: 83 184	1 1061 1 1061 2 1468 0 1706 3 1595 3 1595 3 1622 1 1934 3 1622	1827 1827 2360 2033 2736 3968 3826 3828 2828	1355 98 1355 98 1957 161 1482 107 2145 166 3532 134 2281 182 2421 206 2403 288 2281 182	9 720 9 720 10 1314 73 763 52 1269 18 358 27 1446 99 1238 87 1746	535 425 535 425 1064 861 528 355 953 706 863 869 1131 878 1486 1246 1486 1246	03 03 01 -04 00 353 02 01 31 02	zero zero 0.2 0.6 286 280 280	-27 -8 -27 -8 -18 -5 zero -1 zero -1 15 -2 -11 -5 zero -2 zero -2	3.3 -1 3.3 -1 5.6 -1 1.0 -3 1.9 -5 98 4 3.6 -3 2.6 -3	7.1 -29.9 7.1 -29.9 1.6 -19.9 3.0 -6.2 5.2 -10.1 6.8 18.3 6.7 13.8 6.8 18.3 6.9 -11.4	18 18 12 14 15 16	zero zero zero 1.8 1.4 286 1.6 4.5	-46 -46 -32 1.4 zero 28 296 Zero	-12.6 -12.6 -8.5 zero -2.8 -3.2 -3.2 -3.2 -3.2 -3.2	-24.5 -24.5 -16.2 -2.6 -7.4 -2.82 -2.3 -2.3 -2.4 -2.4 -2.4 -2.6 -3.4 -8.2	-62.6 -62.6 -39.9 -12.2 -22.4 -24.4 -24.1 -24.5 -24.4	-1253 -1253 -767 -300 -476 -386 -309 -423	0.254 0.254 0.383 0.197 0.268 6.268 0.314 6.435
30-06 Sprg. Accelerator®	R30302 R30303 R30402 R30069 R30061 R30062 I30062 I46730066 F46730066	170 170 180 55 125 25 25 20 150 150	Core-Lote <sup>®</sup> Saft Point Core-Lote <sup>®</sup> Hollow Point Core-Lote <sup>®</sup> Pointed Soft Point Pointed Soft Point Sees Lote Pointed Soft Point Sees Lote Pointed Soft Point Sees Lote Pointed Soft Point Sees Lot Sees Soft Sees Sees Sees Sees Sees Sees Sees See	9½ 9½ 9½ 9½ 9½ 9½ 88 84 9%	2200 2200 2430 4080 3140 2860 2910 2910	1895   1895   2213   3484   2780   2338   2617   2696   2617   26	1619 138 1619 138 2007 18 2964 249 2447 213 2084 23 2342 26 2449 32 2473 22	81 119 81 119 13 163: 99 2080 38 185: 58 1366 84 184 98 211 70 207: 83 184	1 1061 1 1061 2 1468 0 1706 3 1595 3 1595 3 1522 1 1934 5 1888	1827 1827 2360 2033 2736 3968 3826 3828 2828	1355 98 1355 98 1957 161 1482 107 2145 166 1513 134 2281 182 2421 206 2403 283	9 720 9 720 10 1314 73 763 52 1269 18 358 27 1446 99 1238 87 1746	535 425 535 425 1064 861 528 355 953 706 863 869 1131 878 1486 1246 1486 1246	03 03 01 -04 00 81 92 81 81	zero zero 0.2 0.6 2898 2898 8.7	-27 -8 -27 -8 -18 -5 zero -1 zero -1 13 3 -11 -3 zero -2 zero -2	33 -1 33 -1 56 -1 10 -3 19 -5 18 4 26 4 27 -5	7.1 -29.9 7.1 -29.9 1.6 -19.9 3.0 -6.2 5.2 -10.1 6.8 18.3 6.3 46.2 5.4 46.3	18 18 12 14 15 16 16 16	zero zero 2ero 1.8 1.4 266 1.5	-46 -46 -32 14 zero 28 290 zero	-12.6 -12.6 -8.5 zero -2.8 -3.2 -3.2 -3.2 -3.2 -3.2	-24.5 -24.5 -16.2 -2.6 -7.4 -2.82 -2.3 -2.3 -2.4 -2.4 -2.4 -2.6 -3.4 -8.2	-62-6 -62-6 -39.9 -122 -22-4 -38-9 -24-4 -21-1 -23-5	-1253 -1253 -767 -300 -476 -386 -509 -423 -433	0.254 0.254 0.383 0.197 0.268 0.314 0.435 0.415
30-06 Sprg. Accelerator®	R30302 R30303 R30402 R30069 R30061 R30062 I56730662 R5730662	170 170 180 55 125 125 126 150 150	Core-Lotes Saft Point Core-Lotes Hollow Point Core-Lotes Pointed Saft Point Pointed Saft Point Pointed Saft Point Pointed Saft Point United Saft Point United Saft Point United Saft Point United Saft Point Core-Lotes Pointed Saft Point Core-Lotes Pointed Saft Point Core-Lotes Pointed Saft Point	9½ 9½ 9½ 9½ 9½ 9½ 9% 9% 9%	2200 2200 2430 4080 3140 2680 2910 2910 2910	1895 1895 2213 3484 2780 333 2613 2613 2616 2617 2656	1619 138 1619 138 2007 181 2964 244 2447 213 2084 33 2342 208 2490 22 2473 32 2342 208	81 119 81 119 13 1632 99 208 38 1852 88 186 84 184 98 211 80 207 83 184 89 197	1 1061 1 1061 2 1468 0 1706 3 1595 3 1595 3 1622 1 1934 3 1622	1827 1827 2360 2033 2736 3968 3828 3828 2820 2820	1355 98 1355 98 1957 161 1482 107 2145 166 3532 134 2281 182 2421 206 2403 288 2281 182	9 720 9 720 10 1314 73 763 52 1269 18 88 27 1445 99 1258 88 1716 27 1445	535 425 535 425 1064 861 528 355 953 706 862 869 1331 878 1485 1246 1131 876 1236 1047	03 03 01 -04 00 353 02 01 31 02	zero zero 0.2 0.6 286 286 286 0.7 0.7	-27 -8 -27 -8 -18 -5 zero -1 zero -1 15 3 700 2 zero -2 zero -2	33 -1 33 -1 56 -1 10 -3 19 -5 18 1 36 -3 20 -5 20 -5	7.1 -29.9 7.1 -29.9 1.6 -19.9 3.0 -6.2 5.2 -10.1 6.8 18.3 6.7 13.8 6.8 18.3 6.9 -11.4	18 18 12 14 15 89 16 16 17 18	zero zero 1.8 1.4 220 1.6 1.5 1.5 1.6	-46 -46 -32 1.4 zero 29 290 zero zero	-12.6 -12.6 -8.5 zero -2.8 2.8 -3.2 -3.2 -3.2 -3.0	-24.5 -24.5 -16.2 -2.6 -7.4 882 82 -7.3 -7.4 -8.2 -7.7	-62.6 -62.6 -39.9 -12.2 -22.4 38.9 24.4 -23.5 -24.4 -22.7	-1253 -1253 -767 -300 -476 -386 -423 -423 -509	0.254 0.254 0.383 0.197 0.268 0.268 0.314 0.435 0.415
30-06 Sprg. Accelerator®	R30302 R30303 R30402 R30069 R30061 R30062 I39042 F4633044 F463888 R30062 R30063	170 170 180 55 125 235 190 150 150 150	Core-Lode* Soft Point Core-Lode* Pointed Soft Point Social Point Social S	9½ 9½ 9½ 9½ 9½ 8% 8% 9½ 9½ 9½	2200 2200 2430 4080 3140 2616 2616 2616 2610 2610 2610 2610	1895 1895 2213 3484 2780 2333 2617 2696 2617 2656 2631	1619 138 1619 138 2007 181 2964 249 2447 213 2888 22 2882 268 2882 268 2883 32 2883 32 2883 32 2884 26 2883 32 2884 26 2884 2684 26 2884 26 28	81 119 81 119 13 163: 99 208: 38 185: 56 136: 54 134: 38 211 30 237: 33 184: 89 197/ 21 188:	1 1061 1 1061 2 1468 0 1706 3 1595 3 1595 3 1522 1 1334 1 1888 3 1622 4 1773	1827 1827 2360 2033 2736 3994 3828 3838 2820 2820	1355 98 1355 98 1957 161 1482 107 2145 166 1513 138 2281 182 2421 206 2403 283 2281 182 2349 194 2305 186	9 720 9 720 10 1314 73 763 52 1269 18 328 12 1246 99 1758 1746 1745 144 1596	535         425           335         425           1064         861           528         355           953         766           362         369           1131         876           1238         1047           1188         933	03 03 01 -04 00 91 92 03 01 31 02	zero zero 0.2 0.6 388 289 8.7 8.7 0.7	-27 -8 -27 -8 -18 -5 zero -1 zero -1 3.5 3 -11 3 zero -2 zero -2 zero -2 zero -2	333 -1 333 -1 106 -1 10 -3 19	7.1 -29.9 7.1 -29.9 1.6 -19.9 8.0 -6.2 5.2 -10.1 8.8 18.8 6.3 49.2 8.4 49.8 6.5 -10.8	18 18 12 14 15 16 16 18 17	Zero Zero Zero 2ero 1.8 1.4 266 1.5 1.6 1.5 1.6	-46 -46 -32 1.4 zero 29 290 zero zero	-12.6 -12.6 -8.5 zero -2.8 2.8 -3.2 -3.2 -3.2 -3.0	-24.5 -24.5 -16.2 -2.6 -7.4 882 82 -7.3 -7.4 -8.2 -7.7	-62.6 -62.6 -39.9 -12.2 -22.4 -24.4 -23.5 -24.4 -22.7	-1253 -1253 -767 -300 -476 -386 -509 -423 -509 -466	0.254 0.254 0.383 0.197 0.268 0.388 0.398 0.314 0.436 0.415 0.314 0.365 0.331
30-06 Sprg. Accelerator®	R3000 R3000 R3000 R3000 R3000 R3000 R3000 L3000 H6000 R3000	170 170 180 55 125 239 150 150 150 150 166	Core-Lote* Set Point Core-Lote* Pointed Set Point Uttle* Pointed Set Point Uttle* Pointed Set Point Document Do	9½ 9½ 9½ 9½ 9½ 8% 8% 9½ 9½ 9½	2200 2200 2430 4080 3140 2600 2910 2910 2910 2910 2910	1895 1895 2213 3484 2780 2335 2617 2626 2617 2656 2631 2631	1619 138 1619 138 2007 188 2964 244 2447 213 2084 33 2342 208 2416 218 2436 212 2436 213	81 119 81 119 13 163; 99 208 88 185; 86 136 84 134 98 211 70 397 83 184; 70 397 83 184; 71 186 72 203	1 1061 1 1061 2 1468 0 1706 3 1595 9 1306 1 1522 1 1334 1 1622 4 1773 9 1674	1827 1827 2360 2033 2736 3968 3828 3828 2820 2820 2820 2820	1355 98 1355 98 1957 161 1482 107 2145 166 3833 188 2281 182 2421 206 2403 283 2281 182 2349 194 2305 186	9 720 9 720 10 1314 73 763 52 1269 88 386 22 1246 99 1236 77 1445 44 1596 18 1498 18 1498	535   425   535   425   536	03 03 01 -04 00 33 32 81 32 81 02 02 02	zero zero zero zero 0.2 0.6 2668 2668 0.7 0.7 0.7 0.7	-27 -8 -27 -8 -18 -5 zero -1 zero -1 13 9 -11 -3 zero -2 zero -2 zero -2 zero -2 zero -2 zero -2	33 -1 33 -1 10 -3 19 -3	7.1 -29.9 7.1 -29.9 1.6 -19.9 3.0 -6.2 5.2 -10.1 8.8 18.3 6.3 46.2 8.4 48.3 6.5 -10.4 6.6 -10.8 6.8 -11.2 6.9 313.8	18 18 12 14 15 88 16 18 17 18	Zero Zero Zero 1.8 1.4 299 1.8 1.5 1.5 1.6 1.5 1.6 1.6	-46 -46 -32 1.4 zero 28 290 zero zero zero zero	-12.6 -12.6 -8.5 zero -2.8 -2.8 -3.2 -2.9 -3.2 -3.0 -3.1 -3.2	-24.5 -24.5 -16.2 -2.6 -7.4 -652 -8.2 -7.3 -8.2 -7.7 -8.0	-62-6 -62-6 -39.9 -122 -22.4 -23.5 -24.4 -22.7 -23.8 -22.8	-1253 -767 -300 -476 -388 -309 -423 -423 -433 -509 -466 -493 -482	0.254 0.254 0.383 0.197 0.268 0.383 0.314 0.443 0.314 0.365 0.331 0.444
30-06 Sprg. Accelerator®	R31002 R31003 R31002 R31004 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006	170 170 180 55 125 228 130 150 150 150 165	Core-Lois** Saft Point Core-Lois** Hellow Point Core-Lois** Period Soft Point Pointed Soft Point Sees Lois** Priorit Sees Lois** Priorit Sees Lois** Priorit Sees Lois** Priorit Sees Lois** Point Sees Lois** Point Sees Lois** Point Sees Lois** Core-Lois** Pointed Soft Point Lois** Lois** Pointed Soft Point Core-Lois*** Pointed Soft Point Core-Lois** Pointed Soft Point	9½ 9½ 9½ 9½ 9½ 8% 8% 99 9½ 9½ 9½ 9½	2200 2200 2430 4080 3140 2868 2910 2910 2910 2910 2910 2800	1895 1895 2213 3484 2780 2338 2613 2696 2617 2656 2631 2631 2631	1619 138 1619 138 2007 18 2964 249 2447 213 2888 33 2982 26 2446 218 2416 218	81 119 13 1633 1633 16338 1855 1864 1364 1364 1363 1865 1866 1866 1867 1867 1867 1867 1867 1867	1 1061 1 1061 2 1468 0 1706 3 1595 3 1595 3 1522 3 1934 3 1622 4 1773 9 1674 1 1606 1 1606	1827 1827 2360 2033 2736 3968 3820 3828 2820 2820 2820 2822 2872	1355 98 1355 98 1957 161 1482 107 2145 166 3633 181 2281 182 2421 206 2403 283 2281 182 2349 194 2305 166 2478 33 2352 190	9 720 9 720 10 1314 73 763 52 1269 88 388 27 1446 99 1238 83 1236 14 1596 98 1498 15 1800 15 1800	535   425     535   425     1064   861     528   355     953   706     646   848     1131   876     1238   1047     1188   933     1230   963	0.3 0.3 0.1 -0.4 0.0 33: 33: 0.2 0.2 0.2 0.2 0.2 0.3	zero zero 2ero 0.2 0.6 388 0.7 0.7 0.7 0.7 0.8 0.8	-27 -8 -27 -8 -18 -5 -18 -5 -20 -1 -20 -1 -20 -1 -20 -2 -2	33 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	7.1 -29.9 7.1 -29.9 7.1 -29.9 1.6 -19.9 3.0 -6.2 5.2 -10.1 6.8 18.3 6.3 40.2 6.4 36.3 6.5 -10.8 6.6 -10.8 6.8 -11.2 6.8 31.3 6.8 -11.2 6.8 31.3 6.9	18 18 12 14 15 88 16 46 17 18 18 18 20	Zero Zero Zero Zero 1.8 1.4 250 1.5 1.5 1.6 1.5 1.7	-46 -46 -32 14 -200 -28 -290 -200 -200 -200 -200 -200 -200 -200	-12.6 -12.6 -8.5 zero -2.8 2.8 -3.2 -2.9 -3.2 -3.0 -3.1 3.2 -3.4	-24.5 -24.5 -16.2 -2.6 -7.4 -3.2 -7.4 -8.2 -7.7 -8.0 -8.2 -7.7 -8.0	-62.6 -62.6 -39.9 -12.2 -22.4 -38.3 -24.4 -22.7 -23.8 -25.9	-1253 -76.7 -30.0 -47.6 -38.6 -50.9 -46.6 -49.3 -46.2 -53.2	0.254 0.254 0.383 0.197 0.268 0.383 0.314 0.445 0.314 0.365 0.331 0.447 0.339
30-06 Sprg. Accelerator®	R30602 R30603 R30602 R30609 R3061 R30608 R30602 R30608 R30608 R30608 R30608 R30608 R30608 R30608 R30608 R30608	170 170 180 55 125 126 130 150 150 150 150 165 168	Core-Loke* Saft Point Core-Loke* Pointed Soft Point Ported Soft Point Pointed Soft Point Sees Lake* Pointed Soft Point Sees Loke* Pointed Soft Point Sees Loke* Pointed Soft Point Core-Loke* Pointed Soft Point Core-Lo	9½ 9½ 9½ 9½ 9½ 8% 8% 99 9½ 9½ 9½ 9½	2200 2200 2430 4080 3140 8880 2910 2910 2910 2910 2910 2910 2910 2900 2800	1895 1895 2213 3864 2760 3335 2613 2626 2617 2636 2631 2634 2634 2634 2634 2634 2634 2634 2634	1619 138 1619 138 2007 18 2964 245 2447 213 2888 32 2447 213 2888 32 2447 213 2447 213 2447 213 2447 213 2447 213 2447 213 2448 22 2448 213 2446 218 2446 218 2438 212 2438 2438 212 2438 2438 212 2438 212 2438 212 2438 212 2438 212 2438 212 2438 2438 212 2438 2438 212 2438 212 2438 212 2438 212 2438 212 2438 212 2438 2438 212 2438 212 2438 2438 212 2438 212 2438 212 2438 212	81 1199 81 1199 81 1199 82 2080 83 1853 84 1854 84 1854 85 1858 84 1853 85 1858 85 1858 86 1853 87 1858 87 1858 87 1858 88 187 187 1888 88 187 1888 88 187 1888 88 187 1888 88 187 1888	1 1061 1 1061 2 1468 3 1595 3 1595 3 1522 3 1522 3 1622 4 1773 9 1674 3 1621 5 1668	1827 2360 2033 2736 3998 3829 3829 2820 2820 2820 2822 2872 2924	1355 98 1355 98 1957 161 1482 107 2145 166 353 38 2281 182 2421 206 2493 283 2281 182 2349 194 2305 186 2418 33 2349 194 2418 33 2418 33	9 720 9 720 10 1314 73 763 52 1269 88 886 22 1446 99 1258 87 1445 14 1596 58 1498 58 1498 58 1498 58 1498 58 1498	535   425     535   425     1064   861     528   355     953   706     363   969     131   236     134   1246     138   1246     138   138     128   128     129   123     120   123	03 03 01 -04 00 38 33 01 33 02 02 02 02 33 03 03	zero zero 0.2 0.6 286 8.7 0.7 0.7 0.7 0.8 0.8 0.8	-27 -8 -27 -8 -27 -8 -18 -5 -18 -5 -20 -1 -20 -1 -35 -9 -11 -3 -20 -2 -2	333 -1	7.1 -29.9 7.1 -29.9 7.1 -29.9 1.6 -19.9 80 -6.2 5.2 -10.1 83 18.3 7.3 13.3 83 40.2 84 46.3 89 -11.4 66 -10.8 88 -11.2 88 31.3 88 -11.2 89 31.3 80 -12.1 80 31.3 80 -12.1	18 18 12 14 15 88 86 87 18 18 17 18 20 19	Zero Zero Zero Zero Zero Zero Zero Zero	-46 -32 14 zero -28 280 zero zero zero zero zero zero	-12.6 -12.6 -8.5 zero -2.8 2.8 -3.2 -3.2 -3.0 -3.1 3.2 -3.4 -3.3	-24.5 -24.5 -16.2 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -7.	-62.6 -62.6 -39.9 -12.2 -22.4 <b>38.9</b> <b>24.4</b> -23.5 -24.4 -22.7 -23.8 <b>22.8</b> -25.9 -25.9	-1253 -1253 -767 -300 -476 -388 -369 -423 -433 -509 -466 -493 -462 -532 -517	0.254 0.254 0.383 0.197 0.268 0.314 0.314 0.365 0.314 0.365 0.331 0.447 0.339
30-06 Sprg. Accelerator®	R31002 R31003 R31002 R31004 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006 R31006	170 170 180 55 125 228 130 150 150 150 165	Core-Lois** Saft Point Core-Lois** Hellow Point Core-Lois** Period Soft Point Pointed Soft Point Sees Lois** Priorit Sees Lois** Priorit Sees Lois** Priorit Sees Lois** Priorit Sees Lois** Point Sees Lois** Point Sees Lois** Point Sees Lois** Core-Lois** Pointed Soft Point Lois** Lois** Pointed Soft Point Core-Lois*** Pointed Soft Point Core-Lois** Pointed Soft Point	9½ 9½ 9½ 9½ 9½ 8% 8% 99 9½ 9½ 9½ 9½	2200 2200 2430 4080 3140 2868 2910 2910 2910 2910 2910 2800	1895 1895 2213 3864 2760 3335 2613 2626 2617 2636 2631 2634 2634 2634 2634 2634 2634 2634 2634	1619 138 1619 138 2007 18 2964 249 2447 213 2888 33 2982 26 2446 218 2416 218	81 1199 81 1199 81 1199 82 2080 83 1853 84 1854 84 1854 85 1858 84 1853 85 1858 85 1858 86 1853 87 1858 87 1858 87 1858 88 187 187 1888 88 187 1888 88 187 1888 88 187 1888 88 187 1888	1 1061 1 1061 2 1468 3 1595 3 1595 3 1522 3 1522 3 1622 4 1773 9 1674 3 1621 5 1668	1827 2360 2033 2736 3998 3829 3829 2820 2820 2820 2822 2872 2924	1355 98 1355 98 1957 161 1482 107 2145 166 3633 181 2281 182 2421 206 2403 283 2281 182 2349 194 2305 166 2478 33 2352 190	9 720 9 720 10 1314 73 763 52 1269 88 886 22 1446 99 1258 87 1445 14 1596 58 1498 58 1498 58 1498 58 1498 58 1498	535   425     535   425     1064   861     528   355     953   706     646   848     1131   876     1238   1047     1188   933     1230   963	0.3 0.3 0.1 -0.4 0.0 33: 33: 0.2 0.2 0.2 0.2 0.2 0.3	zero zero 2ero 0.2 0.6 388 0.7 0.7 0.7 0.7 0.8 0.8	-27 -8 -27 -8 -27 -8 -18 -5 -18 -5 -20 -1 -20 -1 -35 -9 -11 -3 -20 -2 -2	333 -1	7.1 -29.9 7.1 -29.9 7.1 -29.9 1.6 -19.9 3.0 -6.2 5.2 -10.1 6.8 18.3 6.3 40.2 6.4 36.3 6.5 -10.8 6.6 -10.8 6.8 -11.2 6.8 31.3 6.8 -11.2 6.8 31.3 6.9	18 18 12 14 15 88 16 46 17 18 18 18 20	Zero Zero Zero Zero 1.8 1.4 250 1.5 1.5 1.6 1.5 1.7	-46 -46 -32 14 -200 -28 -290 -200 -200 -200 -200 -200 -200 -200	-12.6 -12.6 -8.5 zero -2.8 2.8 -3.2 -2.9 -3.2 -3.0 -3.1 3.2 -3.4	-24.5 -24.5 -16.2 -2.6 -7.4 -3.2 -7.4 -8.2 -7.7 -8.0 -8.2 -7.7 -8.0	-62.6 -62.6 -39.9 -12.2 -22.4 -38.3 -24.4 -22.7 -23.8 -25.9	-1253 -76.7 -30.0 -47.6 -38.6 -50.9 -46.6 -49.3 -46.2 -53.2	0.254 0.254 0.383 0.197 0.268 0.383 0.314 0.445 0.314 0.365 0.331 0.447 0.339
30-06 Sprg. Accelerator®	R30602 R30603 R30602 R30609 R3061 R30608 R30602 R30608 R30608 R30608 R30608 R30608 R30608 R30608 R30608 R30608	170 170 180 55 125 126 130 150 150 150 150 165 168	Core-Loke* Saft Point Core-Loke* Pointed Soft Point Ported Soft Point Pointed Soft Point Sees Lake* Pointed Soft Point Sees Loke* Pointed Soft Point Sees Loke* Pointed Soft Point Core-Loke* Pointed Soft Point Core-Lo	9½ 9½ 9½ 9½ 9½ 8% 8% 99 9½ 9½ 9½ 9½	2200 2200 2430 4080 3140 8880 2910 2910 2910 2910 2910 2910 2910 2900 2800	1895 1895 2213 3464 2780 3336 2613 3565 2617 2556 2631 2524 2524	1619 138 1619 138 2007 18 2964 245 2447 213 2888 32 2447 213 2888 32 2447 213 2447 213 2447 213 2447 213 2447 213 2447 213 2448 22 2448 213 2446 218 2446 218 2438 212 2438 2438 212 2438 2438 212 2438 212 2438 212 2438 212 2438 212 2438 212 2438 2438 212 2438 2438 212 2438 212 2438 212 2438 212 2438 212 2438 212 2438 2438 212 2438 212 2438 2438 212 2438 212 2438 212 2438 212	81 1199 81 11999 208188 11999 208188 11999 208188 11999 20818 11999 20818 11999 20818 11999 20818 11999 1199	1 1061 1 1061 2 1468 3 1595 3 1595 3 1595 3 1522 3 1622 4 1773 9 1674 3 1621 5 1668	1827 1827 2360 2033 2736 3998 3828 3828 3820 2820 2820 2820 2822 2872 2972 2974	1355 98 1355 98 1957 161 1482 107 2145 166 353 38 2281 182 2421 206 2493 283 2281 182 2349 194 2305 186 2418 33 2349 194 2418 33 2418 33	9 720 9 720 10 1314 73 763 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	535         425           535         425           1064         861           528         355           953         706           862         869           1131         678           848         1246           1131         870           1129         1047           1129         1047           1129         138           1220         963           1290         1037           664         1893	03 03 01 -04 00 38 33 01 33 02 02 02 02 33 03 03	zero zero 0.2 0.6 286 8.7 0.7 0.7 0.7 0.8 0.8 0.8	-27 -8	333 -1 1	7.1 -29.9 7.1 -29.9 7.1 -29.9 1.6 -19.9 80 -6.2 5.2 -10.1 83 18.3 7.3 13.3 83 40.2 84 46.3 89 -11.4 66 -10.8 88 -11.2 88 31.3 88 -11.2 89 31.3 80 -12.1 80 31.3 80 -12.1	18 18 12 14 15 88 86 87 18 18 17 18 20 19	Zero Zero Zero Zero Zero Zero Zero Zero	-46 -32 14 zero -28 280 zero zero zero zero zero zero	-12.6 -12.6 -8.5 zero -2.8 2.8 -3.2 -3.2 -3.0 -3.1 3.2 -3.4 -3.3	-24.5 -24.5 -16.2 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.4 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -2.6 -7.7 -7.	-62.6 -62.6 -39.9 -12.2 -22.4 <b>38.9</b> <b>24.4</b> -23.5 -24.4 -22.7 -23.8 <b>22.8</b> -25.9 -25.9	-1253 -1253 -767 -300 -476 -388 -369 -423 -433 -509 -466 -493 -462 -532 -517	0.254 0.254 0.383 0.197 0.268 0.314 0.314 0.365 0.314 0.365 0.331 0.447 0.339
30-06 Sprg. Accelerator®	R30802 R30803 R30402 R3069 R3069 R3069 R30602 R30602 R30602 R30602 R30602 R30603 R30608 R30608 R30608 R30608 R30608	170 170 180 55 125 238 350 150 150 150 150 150 165 168	Core-Lost® Saft Point Core-Lost® Hollow Point Core-Lost® Pointed Soft Point Pointed Soft Point Pointed Soft Point United Soft Point United Soft Point United Soft Point United Soft Point Social® Pointed Soft Point Social® Pointed Soft Point Social® Pointed Soft Point Bonce Point Core-Lost® Pointed Soft Point Core-Lost® Unite Econded ™ Core-Lost® Unite Econded ™ Core-Lost® United Soft Point Core-Lost® United Soft Point Core-Lost® United Soft Point Core-Lost® United Soft Point Core-Lost® Ultra Bonded ™ Social® Soft Ultra Bonded ™ Social® Social® Ultra Bonded ™ Social® Soft Ultra Bonded ™ Social® Social® United Soft United Soft Ultra Bonded ™ Social® Social® United Soft Ultra Bonded ™ Social® Social® United Soft United S	9½ 9½ 9½ 9½ 9½ 9½ 8% 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½	2200 2200 2430 4080 3140 8888 2516 2516 2510 2510 2510 2510 2510 2500 2500 2500	1895 1895 2213 3464 2780 2633 2647 2656 2631 2656 2631 2656 2631 2656 2634 2656	1619 138 1619 138 1619 138 1619 138 1619 138 1619 138 1619 138 1619 1419 161	81 119 81 119 81 119 81 119 81 119 81 119 81 119 81 119 81 119 81 123 81	1 1061 1 1061 2 1468 3 1525 3 1525 3 1525 3 1527 3 1527 3 1527 5 1528 5 1528 5 1528 5 1528 5 1528 5 1528 5 1528 5 1528	1827 1827 2360 2033 2736 3998 3825 3826 3820 2820 2820 2820 2822 2872 2872 2872 2	1355 989 1355 989 1355 989 1482 107 1482 107 1482 107 1482 107 1483 1884 1885 188	9 720 9 720 10 1314 73 763 88 88 122 1245 144 1596 144 1596 144 1596 144 1613 1613 1613 1613 1614 1613	535         425           536         425           1064         861           528         355           953         706           862         869           1131         876           1446         1246           848         1193           1131         876           1128         933           1523         1280           1220         963           1239         1037           864         1290           1343         1283           1284         1294           1343         1285	03 03 01 -04 00 02 02 02 02 02 02 03 03 03 03 03	zero zero 280 0.2 0.6 286 286 0.7 0.7 0.7 0.8 0.8 0.8 0.8 0.8 0.8 2200	-27 -8 -27 -8 -18 -5 -280 -1 -280 -1 -280 -2 -280 -	33 -1	7.1 -29.9 7.1 -29.9 7.1 -29.9 1.6 -19.9 3.0 -6.2 5.2 -10.1 5.8 36.8 5.7 43.8 5.9 -11.4 5.6 -10.8 5.8 -11.2 5.8 11.2 5.8 11.2 5.8 11.2 5.8 11.2 5.8 11.3 5.8 11.2 5.8 11.3 5.8 11.2 5.8 11.8 5.8 11.8 5.8 11.8 5.8 11.8 5.8 11.8 5.8 11.8 5.8 11.8 5.8 11.8 5.8 11.8 5.8 11.8 5.8 11.8 5.8 11.8 5.8 11.8 5.8 11.8 5.8 11.8	18 18 12 14 15 18 18 16 18 17 18 18 20 19	Zero Zero Zero 1.8 1.4 266 1.5 1.6 1.5 1.6 1.7 1.7 2.6 1.8	-46 -46 -32 -14 -200 -28 -290 -200 -200 -200 -200 -200 -200 -200	-12.6 -8.5 zero -2.8 3.8 -3.2 -3.2 -3.0 -3.1 3.2 -3.0 -3.1 3.3 3.4 -3.3 3.8	-24.5 -24.5 -16.2 -2.6 -7.4 -8.2 -7.3 -8.2 -7.7 -8.0 -8.7 -8.5 -8.5 -8.3 -8.7	-62-6 -62-6 -39-9 -122 -224 -23-5 -244 -211 -23-5 -244 -227 -23-8 -25-9 -25-9 -25-1	-1253 -1253 -767 -300 -476 -388 -369 -423 -423 -423 -443 -466 -493 -462 -509 -465 -493 -462 -517 -445 -517	0.254 0.254 0.383 0.197 0.268 0.314 0.445 0.413 0.314 0.365 0.331 0.447 0.339 0.356
30-06 Sprg. Accelerator®	R30802 R30803 R30402 R30609 R30601 R30602 R30602 R30602 R30602 R30603 RR000604 RR000604 RR000606	170 170 180 55 125 228 150 150 150 150 165 165 168 180 180	Core-Lote* Saft Point Core-Lote* Hollow Point Core-Lote* Pointed Saft Point Pointed Saft Point Pointed Saft Point Over-Lote* Pointed Saft Point Sover-Lote* Pointed Saft Point Blob* Heigh Case South Souther Doubled Assaft Pointed Saft Point Bronze Parit* Core-Lote* Pointed Saft Point Core-Lote* Pointed Saft Point Core-Lote* Pointed Saft Point Core-Lote* Uttra Bonded ** Assaft plaint Bail Core-Lote* Pointed Saft Point Core-Lote* Uttra Bonded ** Assaft plaint Bail Saft A Famile PSP Core-Lote* Uttra Bonded ** Assaft plaint Tail Saft A Famile PSP Core-Lote* Uttra Bonded **	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	2200 2430 4080 3140 2910 2910 2910 2910 2910 2900 2900 2723 2700	1895 1895 2213 3484 2780 333 2617 2656 3531 2534 2546 2534 2546 2565 2534 2655 2460	1619 138 1619 138 1616	81 119 81 119 81 119 13 153 13 153 399 206 88 185 88 186 88 186 88 21 88	1 1061 1 1061 2 1468 3 1525 3 1525 3 1525 3 1525 3 1527 3 1527 4 1773 3 1526 5 1521 5 1568 4 1896 6 1588 6 1588	1827 1827 2360 2033 2736 3998 3829 3820 3820 3820 3820 3820 3822 2872 2924 2913	1355 98 98 98 98 98 98 98 98 98 98 98 98 98	9 770 9 720 10 1314 753 753 22 1269 83 358 83 358 84 1516 153 154 159 153 1613 1613 1613 1613 1613 1613 1613	535 425 1064 851 528 355 953 706 322 869 1133 555 1445 1296 1194 933 1220 93 1220 93 1221 93 1241 1251 1341 1251	03 03 01 -04 00 02 02 02 02 02 02 02 02 03 03 03 03 03 03 03 04 00 00 00 00 00 00 00 00 00 00 00 00	zero zero 2900 0.2 0.6 2598 8.7 0.7 0.7 0.7 8.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	-27 - 8 - 8 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	333 -1 33	7.1 -29.9 7.1 -29.9 7.1 -29.9 1.6 -19.9 8.0 -6.2 5.2 -10.1 8.8 18.8 7. 13.8 6.9 -11.4 6.6 -10.8 6.8 -11.2 6.9 11.3 6.3 -12.1 6.2 -11.9 6.3 18.8 6.8 11.2 6.9 11.3 6.9 15.3 6.8 11.2 6.9 15.3 6.8 11.2 6.9 15.3	18 18 12 14 15 18 16 17 18 18 18 10 17 18 18 18 20 19 19 21 21	Zero Zero 2870 1.8 1.4 269 1.6 1.5 1.6 1.7 1.7 2.8 1.8 1.8	-46 -46 -32 14 -200 -28 -290 -290 -200 -200 -200 -200 -200 -200	-12.6 -12.6 -8.5 -28 -28 -28 -3.2 -3.2 -3.0 -3.1 -3.2 -3.4 -3.3 -3.3 -3.6 -3.5	-24.5 -24.5 -16.2 -2.6 -7.4 -8.2 -8.2 -7.7 -8.0 -8.9 -8.7 -8.5 -8.3 -8.3 -8.7 -8.5 -8.3 -8.	-62.6 -62.6 -39.9 -122 -22.4 -23.1 -23.5 -24.4 -22.7 -23.8 -23.8 -23.9 -25.9 -25.1 -23.8 -25.9 -25.1 -25.8	-1253 -1253 -767 -300 -476 -383 -309 -465 -493 -465 -493 -463 -532 -517 -423 -453 -532 -517 -423 -435 -532 -517 -423 -425 -532	0.254 0.254 0.383 0.197 0.268 0.383 0.314 0.445 0.314 0.365 0.331 0.447 0.399 0.396 0.377 0.402
30-06 Sprg. Accelerator®	R30602 R30402 R30402 R30402 R30402 R30403 R30403 R30403 R30403 R30403 R40404 R4	170 170 180 55 125 228 130 150 150 150 165 168 180 180 180 180	Core-Lote* Soft Point Core-Lote* Hollow Point Core-Lote* Pointed Soft Point Pointed Soft Point Pointed Soft Point Pointed Soft Point Ober-Lote* Pointed Soft Point Blob? Misel Coce Sould Social Point Soft Core-Lote* Pointed Soft Point Bronze Point* Core-Lote* Pointed Soft Point Core-Lote* Pulma Bonded ** Social Pointed Soft Point South A France* Social South A France* Social South S	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	2000 2430 4080 3140 8660 2510 2510 2510 2510 2510 2500 2500 250	1895 1895 2213 3484 7780 333 2613 5286 2617 2556 2631 2534 2546 2528 2665 2780 2552	1619 1331619 1341619 1	81 119 81 119 83 119 83 119 83 119 83 163 83 163 83 163 83 185 83 185 83 185 83 185 83 184 83 187 84 187 85	1 1061 1 1061 2 1468 3 1525 3 1525 3 1526 3 1526 3 1527 3 1526 3 1527 3 1528 3 1522 3 1527 3 1528 3 1528 3 1528 3 1528 3 1528 3 1528 3 1528 3 1528 3 1528 3 1528 3 1528 3 1528 3 1528 3 1528 3 1528 3 1528	1827 1827 2360 2033 2736 3968 2025 2020 2020 2020 2020 2020 2020 202	1355 98 98 98 98 98 98 98 98 98 98 98 98 98	9 720 9 720 10 1314 73 763 52 1269 8 \$\$6,6 12 1269 13 13 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	535 425 1064 851 528 355 953 76 662 868 1338 876 1131 876 1131 876 1138 933 1523 188 1220 963 1239 963 1241 1343 1343 1345 1445 1466	03 03 01 -04 01 02 02 02 02 02 03 03 03 03 03 03 03 03 03 03 03 03 03	200 200 0.2 0.6 200 0.7 0.7 0.7 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	-27 - 8 - 8 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	333 -1 33	7.1 -29.9 7.1 -2	18 18 12 14 15 15 16 16 18 18 18 17 18 18 18 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Zero Zero 2ero 1.8 1.4 258 1.5 1.5 1.6 1.7 1.7 2.2 1.8 1.8 1.7 1.7	-46 -46 -32 -14 -200 -28 -200 -200 -200 -200 -200 -200	-12.6 -12.6 -8.5 zero -2.8 -3.8 -3.2 -3.2 -3.0 -3.1 -3.3 -3.3 -3.5 -3.5 -3.3	-24.5 -24.5 -16.2 -2.6 -7.4 -3.82 -3.3 -8.2 -7.7 -8.0 -8.9 -8.5 -8.5 -8.9 -8.9 -8.9 -8.9 -8.9	-62-6 -62-6 -39-9 -122 -224 33-3 34-4 -23-5 -24-4 -22-7 -23-8 -23-8 -25-9 -25-1 -33-7 -25-8	-1253 -1253 -167 -300 -476 -388 -309 -466 -493 -466 -493 -462 -532 -517 -423 -443 -443 -443 -443 -443 -443 -444 -443 -444	0.254 0.254 0.383 0.197 0.268 0.383 0.314 0.443 0.314 0.331 0.443 0.331 0.443 0.339 0.396 0.492 0.397
30-06 Sprg. Accelerator®	R30802 R30803 R30402 R30402 R30402 R30609 R30609 R30608 R30608 R30608 R30603 RR30604 R80608 R30608 R80608 R30608 R80608 R30608 R80608	170 170 180 55 125 225 130 150 150 150 150 165 168 180 180 180 180 180 180 180 18	Core-Lois** Saft Point Core-Lois** Hollow Point Core-Lois** Printed Soft Point Pointed Soft Point Sees Lois** Printed Soft Point Discore Pointed Core-Lois** Pointed Soft Point Discore Pointed Core-Lois** Ultra Bonded *** Assoft p Beat Tail Core-Lois** Ultra Bonded *** Assoft p Beat Tail Core-Lois** Ultra Bonded *** Assoft p Beat Tail Soft A Farmer PSP Core-Lois** Ultra Bonded *** Soft Service Sonded Core-Lois** Soft Point Discore Sonded Core-Lois** Sonded Core-Lois** Sonded Core-Lois** Ultra Bonded *** Soft Service Sonded Core-Lois** Sonded	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	2000 2000 2000 4000 3140 2000 2000 2000 2000 2000 2000 2000 2	1895 1895 2213 3484 2780 233 2617 2656 2534 2546 2522 2480 2522 2348	1619 1331619 1341619 1	31 119 31 119 31 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1634 31 1633 31 1634 31 1633 31 1634 31 1633 31 1634 31 1633 31 1634 31 1633 31 1634 31 1633 31 1634 31 1633 31 1634 31 1633 31 1634 31 1633 31 1634 31 1633 31 1634 31 1633 31 1634 31 1633 31 1634 31 1633 31 1634 31 1633 31 1634 31 1633 31 1634 31 1633	1 1061 1	1827 1827 2360 2033 2736 3968 3020 3020 3020 3020 3020 3020 3020 2	1355 989 1355 9891 1355 9892 1482 107 1482 107 1485 1686 1488 1486	9 770 9 770 10 1314 73 763 32 1269 18 388 18 388 18 388 18 38 18 3	535 425 535 425 1064 861 528 355 933 706 832 869 1131 876 1138 876 1138 973 1138 973 1139 973	03 03 01 -04 01 02 02 02 02 02 03 03 03 03 03 03 03 03 03 03 03 03 03	200 200 0.2 0.6 200 8.7 0.7 0.7 0.8 0.8 0.8 0.8 0.8 0.9 200 200 200 200 200 200 200 200 200 20	-27 - 28 - 27 - 28 - 27 - 28 - 28 - 28 -	333 -1 333 -1 333 -1 334 -1 335 -1 33	7.1 .299 1.6 .199 1.0 .62 1.0 .193 1.0 .62 1.0 .193 1.0 .62 1.0 .193 1.0 .1	18 18 12 14 15 15 18 18 18 18 17 18 18 18 17 18 18 18 17 19 19 19 19 19 19 19 19 19 19 19 19 19	2ero 2ero 2ero 1.8 1.4 266 3.5 3.5 1.6 1.7 1.7 2.8 1.8 1.7 2.1 1.8 1.7 2.1	-46 -46 -32 -14 -280 -280 -280 -280 -280 -280 -280 -280	-12.6 -12.6 -8.5 zero -2.8 -3.8 -3.2 -3.0 -3.1 -3.2 -3.4 -3.3 -3.5 -3.5 -3.3 -4.3	-24.5 -24.5 -16.2 -2.6 -7.4 -8.2 -7.7 -8.0 -8.3 -8.7 -8.5 -8.3 -8.	-62-6 -62-6 -39-9 -122 -224 33-9 344 -23-1 -23-5 -244 -22-7 -23-8 -23-9 -25-1 -33-7 -26-6 -23-8 -23-9 -25-8 -23-8 -23-9 -25-1 -33-7 -	-1253 -1253 -767 -300 -476 -389 -309 -423 -423 -423 -423 -443	0.254 0.254 0.383 0.197 0.268 0.308 0.314 0.314 0.305 0.331 0.447 0.339 0.356 0.497 0.356 0.497 0.356 0.497 0.356
30-06 Sprg. Accelerator®	R30802 R30803 R30802 R30802 R30809 R30808 R30808 L30808 R30808 R30802 R30808	170 170 180 55 125 228 130 150 150 150 150 168 180 180 180 180 180 180	Core-Lote* Soft Point Core-Lote* Hollow Point Core-Lote* Pointed Soft Point Pointed Soft Point Pointed Soft Point Pointed Soft Point Ober-Lote* Pointed Soft Point Blob? Misel Coce Sould Social Point Soft Core-Lote* Pointed Soft Point Bronze Point* Core-Lote* Pointed Soft Point Core-Lote* Pulma Bonded ** Social Pointed Soft Point South A France* Social South A France* Social South S	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	2000 2000 2000 4000 3140 2000 2000 2000 2000 2000 2000 2000 2	1895 1895 2213 3484 2780 233 2617 2556 2534 2546 2532 2480 2569	1619 133 1619 134 1619 137 161	31 119 31 119 31 1633	1 1061 1	1827 1827 2360 2033 2736 359 383 383 383 383 383 383 383 2820 2820 2	1355 9839 1355 98491 1355 98591 9	9 720 9 720 10 1314 3 763 3 763 5 1269 1388 1388 1388 1388 1388 1388 1388 138	535 425 535 425 1064 861 528 355 953 766 1131 875 1131 875 1230 1047 1230 963 1230 963 1230 1343 1241 1345 1341 1345 1341 1345 1343 1344	03 03 01 -04 01 02 02 02 02 02 03 03 03 03 03 03 03 03 03 03 03 03 03	200 200 0.2 0.6 200 8.7 0.7 0.7 0.8 0.8 0.8 0.8 0.8 0.9 200 200 200 200 200 200 200 200 200 20	-27 - 28 - 27 - 28 - 27 - 28 - 28 - 28 -	333 -1 333 -1 333 -1 333 -1 33 -1 34 -	7.1 299 7.1 29	18 18 12 14 15 15 16 16 18 18 18 17 18 18 18 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	2ero 2ero 2ero 1.8 1.4 266 1.5 1.5 1.6 1.7 1.7 2.8 1.8 1.8 1.9 1.9 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	-46 -46 -32 -14 -200 -38 -200 -200 -200 -200 -200 -200 -200 -20	-12.6 -12.6 -8.5 -220 -2.8 -2.8 -3.2 -3.0 -3.1 -3.2 -3.3 -3.3 -3.5 -3.3 -3.5 -3.3	-24.5 -24.5 -16.2 -2.6 -7.4 -8.2 -7.7 -8.0 -8.7 -8.5 -8.7 -8.5 -8.9 -8.9 -8.9 -8.9 -8.9 -8.9 -8.9 -8.9	-626 -626 -626 -639 -122 -224 -839 -244 -227 -238 -224 -227 -238 -228 -229 -251 -251 -258 -248 -229 -251	-1253 -1253 -767 -300 -476 -389 -309 -423 -423 -423 -453 -493 -446 -532 -517 -443 -544 -527 -479 -728 -540	0.254 0.254 0.383 0.197 0.388 6.387 6.397 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398
30-06 Sprg. Accelerator®	R30802 R30803 R30402 R30402 R30402 R30609 R30609 R30608 R30608 R30608 R30603 RR30604 R80608 R30608 R80608 R30608 R80608 R30608 R80608	170 170 180 55 125 225 130 150 150 150 150 165 168 180 180 180 180 180 180 180 18	Core-Lois** Saft Point Core-Lois** Hollow Point Core-Lois** Printed Soft Point Pointed Soft Point Sees Lois** Printed Soft Point Discore Pointed Core-Lois** Pointed Soft Point Discore Pointed Core-Lois** Ultra Bonded *** Assoft p Beat Tail Core-Lois** Ultra Bonded *** Assoft p Beat Tail Core-Lois** Ultra Bonded *** Assoft p Beat Tail Soft A Farmer PSP Core-Lois** Ultra Bonded *** Soft Service Sonded Core-Lois** Soft Point Discore Sonded Core-Lois** Sonded Core-Lois** Sonded Core-Lois** Ultra Bonded *** Soft Service Sonded Core-Lois** Sonded	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	2000 2000 2000 4000 3140 2000 2000 2000 2000 2000 2000 2000 2	1895 1895 2213 3484 2780 233 2617 2556 2534 2546 2532 2480 2569	1619 1331619 1341619 1	31 119 31 119 31 1633	1 1061 1	1827 1827 2360 2033 2736 359 383 383 383 383 383 383 383 2820 2820 2	1355 9839 1355 98491 1355 98591 9	9 720 9 720 10 1314 3 763 3 763 5 1269 1388 1388 1388 1388 1388 1388 1388 138	535 425 535 425 1064 861 528 355 933 706 832 869 1131 876 1138 876 1138 973 1138 973 1139 973	03 03 01 -04 01 02 02 02 02 02 03 03 03 03 03 03 03 03 03 03 03 03 03	2870 2870 2870 0.2 0.6 2896 8.7 0.7 0.7 0.7 8.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	-27 - 28 - 27 - 28 - 27 - 28 - 28 - 28 -	333 -1 333 -1 333 -1 333 -1 33 -1 34 -	7.1 .299 1.6 .199 1.0 .62 1.0 .193 1.0 .62 1.0 .193 1.0 .62 1.0 .193 1.0 .1	18 18 12 14 15 15 18 18 18 18 17 18 18 18 17 18 18 18 17 19 19 19 19 19 19 19 19 19 19 19 19 19	2ero 2ero 2ero 1.8 1.4 266 3.5 3.5 1.6 1.7 1.7 2.8 1.8 1.7 2.1 1.8 1.7 2.1	-46 -46 -32 -14 -200 -38 -200 -200 -200 -200 -200 -200 -200 -20	-12.6 -12.6 -8.5 zero -2.8 -3.8 -3.2 -3.0 -3.1 -3.2 -3.4 -3.3 -3.5 -3.5 -3.3 -4.3	-24.5 -24.5 -16.2 -2.6 -7.4 -8.2 -7.7 -8.0 -8.7 -8.5 -8.7 -8.5 -8.9 -8.9 -8.9 -8.9 -8.9 -8.9 -8.9 -8.9	-62-6 -62-6 -39-9 -122 -224 33-9 344 -23-1 -23-5 -244 -22-7 -23-8 -23-9 -25-1 -33-7 -26-6 -23-8 -23-9 -25-8 -23-8 -23-9 -25-1 -33-7 -	-1253 -1253 -767 -300 -476 -389 -309 -423 -423 -423 -423 -443	0.254 0.254 0.383 0.197 0.268 0.308 0.314 0.314 0.305 0.331 0.447 0.339 0.356 0.497 0.356 0.497 0.356 0.497 0.356
30-06 Sprg. Accelerator®	R30802 R30803 R30802 R30802 R30809 R30808 R30808 L30808 R30808 R30802 R30808	170 170 180 55 125 228 130 150 150 150 150 168 180 180 180 180 180 180	Core-Loke* Saft Point Core-Loke* Pointed Soft Point Ported Soft Point Pointed Soft Point Several Point Several Soft Point Several Pointed Soft Point Several Pointed Soft Point Several Pointed Soft Point Core-Loke* Pointed Soft Point Core-Loke* Pointed Soft Point Several Pointed Soft Point Soft Pointed Soft Point Soft Pointed Soft Point Core-Loke* Utter Sovieted* Soft Pointed Soft Point Core-Loke* Utter Sovieted* Soft Pointed Soft Point Core-Loke* Utter Sovieted* Soft Soft Soft Soft Soft Soft Soft Soft	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	2000 2000 2000 2000 2000 3140 3140 3866 2916 2910 2910 2910 2000 2000 2000 2000 2000	1895 1895 2213 3484 2780 3338 2617 2656 2617 2556 2631 2546 2534 2546 2548 265 2480 2469 2465	1619 1316	31 119 31 119 31 1633	1 1061 1	1827 1827 2360 2033 2736 3898 3833 3833 3833 3833 3833 2820 2820 282	1355 9839 1355 98491 1355 98591 9	9 770 9 770 10 1314 73 763 52 1269 8 88 9 144 138 138 148 149 159 161 161 161 161 161 161 161 161 161 16	535 425 1064 861 528 355 953 756 1431 876 1298 1047 1131 876 1298 1047 1299 1037 1644 1064 1455 1664 1456 1664 1466 1666 1466	03 03 01 -04 00 33 34 22 02 02 02 03 03 03 03 03 03 03 03 03 04 00 00 00 00 00 00 00 00 00 00 00 00	2870 2870 2870 0.2 0.6 2898 2898 8.7 0.7 0.7 0.7 8.8 0.8 0.8 0.8 0.8 2890 2890 2890 2890 2890 2890 2890 289	-27 -8 -8 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9	333 -I 333 -I 666 -I 66	7.1 299 7.1 29	18 18 12 14 15 5 80 16 16 17 17 18 18 18 18 12 11 17 18 18 18 18 17 17 18 18 18 18 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2ero 2ero 2ero 1.8 1.4 266 1.5 1.5 1.6 1.7 1.7 2.8 1.8 1.8 1.9 1.9 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	-46 -46 -32 -14 -200 -32 -32 -32 -32 -32 -32 -32 -32 -32 -32	-12.6 -12.6 -8.5 -220 -2.8 -2.8 -3.2 -2.9 -3.1 -3.2 -3.0 -3.1 -3.3 -3.5 -3.5 -3.5	-245 -245 -162 -26 -74 -62 -82 -83 -82 -77 -80 -83 -81 -81 -81 -81 -89 -83 -1110 -90 -88	-626 -626 -626 -639 -122 -224 -238 -244 -227 -238 -227 -238 -229 -259 -251 -233 -266 -279 -338 -263 -263 -263 -263	-1253 -1253 -767 -300 -476 -389 -309 -423 -423 -423 -453 -493 -446 -532 -517 -443 -544 -527 -479 -728 -540	0.254 0.254 0.383 0.197 0.388 6.387 6.397 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398 6.398
30-06 Springfield	R30802 R30803 R30402 R3069 R3069 R3069 R3068 L30962 R3068 R3062 R3062 R3063 R3068 R8068 R8068 R8068 R8068 R8068 R80666 R3066 R3066 R3066	170 170 180 55 125 228 150 150 150 150 165 165 168 180 180 180 180 180 220	Core-Loke* Saft Point Core-Loke* Pointed Saft Point Biblio ** Pointed Saft Point Core-Loke* Pointed Saft Point Core-Loke* Ultra Bonded *** Assaft pilleant fail* Saft A Fairne ** PSP Core-Loke** Ultra Bonded *** Boet Sarrice** Saft Point Core-Loke** Pointed Saft Point Core-Loke** Saft Point	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	2000 2000 2000 2000 3140 3140 3866 2910 2910 2910 2910 2000 2000 2000 2000	1895 1895 2213 3484 2780 3338 2617 2656 2617 2556 2534 2546 2534 265 2480 265 2480 265 2480 265 2480	1619 1316	31 1193 31 1193 31 1193 31 1633 31 1633 31 1633 31 1633 31 1633 31 1843	1 1061 1	1827 1827 2250 2033 2736 3998 325 320 320 220 220 230 250 250 250 250 250 250 250 250 250 25	1355 9891 1355 9891 1357 981 1357 981 1358 981 1357 161 1482 107 1	9 770 9 770 10 1314 73 763 52 1269 8 8 8 2 1269 9 1388 8 1488 1498 1498 1498 1498 1613 1613 1613 1613 1613 1613 1613 161	535         425           535         425           1064         861           528         355           953         769           133         85           146         1246           138         193           1131         876           1293         1047           1180         933           1220         963           1230         1037           643         1981           1333         1085           1415         1161           1649         1679           1362         1105           1441         1189           988         788	03 03 01 -04 00 02 32 31 34 02 02 02 02 03 38 38 38 60 00 00 00 00	2870 2870 2870 0.2 0.6 2898 2898 8.7 0.7 0.7 0.7 0.7 8.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	-27 -8 -8 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9	333 -I	7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.2 299 7.2 299 7.3 346 7.3 34	18 18 12 14 15 15 16 18 18 18 17 18 18 18 18 17 18 18 18 18 17 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Zero 2010 1.8 1.4 200 1.5 1.6 1.5 1.6 1.7 1.7 2.8 1.8 1.7 1.1 1.8 1.8 1.6 1.7 2.1 1.8 1.8 1.6 1.7 1.7 2.8 1.8 1.8 1.7 2.1 1.8 1.8 1.8 1.8 200	-46 -46 -32 -1.4 -220 -38 -220 -220 -220 -220 -220 -220 -220 -22	-126 -126 -8.5 -280 -2.8 -3.2 -3.2 -3.0 -3.1 -3.4 -3.4 -3.3 -3.5 -3.5 -9.5	-245 -245 -162 -26 -74 -882 -33 -82 -77 -80 -83 -81 -89 -81 -89 -81 -89 -81 -89 -88	-626 -626 -399 -122 -224 -389 -344 -311 -335 -244 -227 -238 -259 -251 -337 -366 -338 -263 -255 -464	-1253 -1253 -767 -300 -476 -476 -476 -423 -452 -466 -493 -466 -493 -466 -493 -466 -493 -467 -479 -527 -479 -728 -540 -520 -916	0.254 0.254 0.254 0.383 0.197 0.268 0.314 0.465 0.314 0.365 0.339 0.356 0.462 0.377 0.402 0.303 0.402 0.303 0.402 0.303 0.402 0.303 0.402 0.303 0.402 0.303
30-06 Sprg. Accelerator®	R30802 R30803 R30402 R30069 R30069 R30061 R30062 R30062 R30062 R30063 R30062 R30063 R80068 R30068 R80068 R80068 R80068 R80066 R80066 R80066 R30066 R30066 R30066 R30066 R30066	170 170 180 55 125 228 190 150 150 150 150 165 168 180 180 180 180 180 180 180 180	Core-Lose** Soft Point Core-Lose** Hollow Point Core-Lose** Pointed Soft Point Pointed Soft Point Pointed Soft Point Devicted Soft Point United Soft Point United Soft Point United Soft Point Soft	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	2000 2200 2430 4080 3140 2916 2910 2910 2910 2900 2000 2700 2700 2700 2700 2700 2410 2630	1895 1895 2213 3484 2780 2338 2617 2556 2534 2546 2480 2469 2485 2334 2334 2334	1619 131 1619 132 161	31 119 31 119 31 119 31 119 31 153 31 153 31 153 31 153 31 153 31 154 31 159 31	1 1061 1	1827 1827 2350 2033 2736 3998 353 350 350 350 350 350 350 350 350 350	1355 989 989 989 989 989 989 989 989 989 9	9 720 9 720 10 1314 33 753 52 1269 88 28 28 1348 87 1348 88 1348 88 1498 89 166 161 161 161 161 161 161 161 161 161	535         425           535         425           1064         861           528         355           953         766           363         368           1443         1246           1239         1047           1130         875           1230         1037           1220         963           1239         1037           1343         1268           1415         1161           1644         1499           859         625           1441         1189           988         738           868         685	03 03 01 -04 00 02 32 31 34 02 02 02 02 03 38 38 48 00 00 00 00 00	2870 2870 2870 2870 2870 0.2 0.6 2880 2870 0.7 0.7 0.7 8.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	-27 -8 -6 -18 -19 -19 -19 -19 -19 -19 -19 -19 -19 -19	333 -I 333 -I 66 -I 10 -3 19 -3 19 -3 19 -3 19 -3 19 -3 19 -3 19 -3 19 -3 19 -3 19 -3 19 -3 19 -3 19 -3 19 -3 19 -3 19 -3 19 -3 19 -1 10 -3 10 -	7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.2 290 7.2 290 7.3 34 7.	18 18 12 14 15 15 16 18 18 18 17 18 18 18 17 18 18 18 17 18 18 17 18 18 17 18 18 17 18 18 17 18 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Zero Zero Zero Zero Zero Zero Zero Zero	-46 -46 -32 -1.4 -220 -38 -220 -220 -220 -220 -220 -220 -220 -22	-126 -126 -85 -280 -28 -32 -32 -30 -31 -34 -34 -33 -35 -35 -35 -35 -43 -35 -43	-24.5 -24.5 -16.2 -2.6 -7.4 -8.2 -8.2 -7.7 -8.0 -8.3 -8.7 -8.5 -8.3 -8.	-626 -626 -399 -122 -224 -224 -238 -244 -227 -238 -259 -251 -238 -266 -238 -263 -263 -255 -464 -309	-1253 -1253 -767 -300 -476 -388 -309 -423 -433 -433 -509 -466 -493 -462 -527 -478 -544 -728 -540 -520 -916 -646	0.254 0.254 0.383 0.197 0.268 0.384 0.344 0.365 0.339 0.356 0.389 0.377 0.002 0.248 0.442 0.344 0.345
30-06 Sorg Accelerator® 30-06 Spring/field	R30602 R30003 R30102 R30009 R30009 R30009 R30001 R30002 R30002 R30002 R30003 R600004 R30006 R80006	170 170 180 55 125 228 130 150 150 150 150 165 168 180 180 180 180 180 180 180 180 180	Core-Lose** Soft Point Core-Lose** Pointed Soft Point Pointed Soft Point Pointed Soft Point Pointed Soft Point Over-Lose** Pointed Soft Point Over-Lose** Pointed Soft Point Soft Scrooce** Enoughet Assoft Pointed Soft Point Brouze Point** Core-Lose** Pointed Soft Point Core-Lose** Other Soft Point Core-Lose** Other Soft Point Core-Lose** Pointed Soft Point Core-Lose** Soft Point Core-Lose** Pointed Soft Point Core-Lose** Soft Po	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	2000 2200 2430 3140 2916 2916 2910 2910 2910 2000 2000 2000 2000 2000	1895 1895 2213 3484 2780 2338 2813 2656 2517 2556 2534 2534 2660 2532 248 2469 2485 2334 2469 2485 2334	1619 133 1619 172 1619 172 1619 172 1619 172 1619 172 172 172 172 172 172 172 172 172 172	31 119 31 119 31 119 31 119 31 153 31 153 31 153 31 153 31 153 31 154 31 159 31 157 31	1 1061 1 1061 1 1061 2 1468 3 1768 3 1595 1 2708 1 1934 1	1827 1827 2260 2033 2736 3991 3825 3826 3820 2820 2820 2820 2820 2821 2913 2913 2913 2913 2913 2913 2913 29	1355 989 1355 981 135	9 720 9 720 10 1314 73 753 52 1269 8 88 88 88 88 88 88 88 88 88 88 88 88 8	535         425           535         425           1064         861           528         355           953         706           323         869           3343         1246           3436         1246           3437         119           119         1047           119         933           1220         933           1221         963           1343         1283           1249         1037           3441         1161           1642         1499           859         623           1352         1161           1644         1189           988         758           866         685           626         482	03 03 01 -04 01 33 34 31 31 32 02 02 02 02 03 38 38 38 46 00 00 00 00 00 00 00 00 00 00 00 00 00	2870 2870 2870 2870 0.2 0.6 2880 2870 0.7 0.7 0.7 0.7 8.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	-27 -	333 -1 33	7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.2 297 7.2 297 7.3 29	18 18 12 14 15 56 56 56 57 18 18 18 17 18 18 18 20 19 19 24 21 21 13 24 15	Zero Zero Zero Zero Zero Zero Zero Zero	-46 -46 -32 -14 -200 -33 -390 -200 -200 -200 -200 -200 -200 -200 -2	-126 -126 -85 -28 -28 -28 -29 -32 -30 -31 -32 -34 -33 -35 -35 -35 -95 -41 -109	-24.5 -24.5 -16.2 -2.6 -7.4 -8.2 -8.2 -7.7 -8.0 -8.3 -8.7 -8.5 -8.3 -8.	-626 -626 -399 -122 -224 383 394 -235 -244 -227 -238 -259 -251 -337 -366 -338 -263 -263 -263 -264 -309 -348	-1253 -1253 -767 -300 -476 -383 -309 -423 -433 -509 -466 -493 -443 -443 -532 -517 -479 -728 -540 -520 -916 -646 -1103	0.254 0.254 0.383 0.197 0.268 0.382 0.314 0.314 0.365 0.331 0.377 0.462 0.300 0.248 0.388
30-06 Springfield	R30802 R30803 R30802 R30803 R30802 R30808	170 170 180 55 125 236 130 150 150 150 165 165 168 180 180 180 180 180 180 180 180 180 18	Core-Loke* Saft Point Core-Loke* Period Saft Point Ported Saft Point Ported Saft Point Sees Loke* Period Saft Point Bronze Point Sees Loke* Pointed Saft Point Bronze Point Bronze Point Core-Loke* Pointed Saft Point Core-Loke* Pointed Saft Point Core-Loke* Pointed Saft Point Core-Loke* Pointed Saft Point Sees Loke* Pointed Saft Point Core-Loke* Pointed Saft Point	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	200 2200 2200 2200 2200 2200 2200 2200	1895 1895 2213 3484 2760 338 2617 2626 2631 2534 2546 2348 2665 2480 2622 2488 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2465 2465 2465 2465 2465 2465 2465	1619 133 1619 134 1619 1619 1719 1619 1719 1719 1719 1719	31 119 31 119 31 119 31 153 31 153 31 153 31 153 31 153 31 153 31 153 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 155 31	1 1061 1 1061 1 1061 1 1061 2 1468 0 1706 3 1595 1 1200 1	1827 1827 2360 2033 2736 2033 2736 3898 3603 3603 3603 2620 2620 2620 2620 2621 2612 2613 2913 2913 2913 2913 2913 2913 2913 29	1355 989 1355 981 135	9 720 9 720 1314 33 763 52 1269 8 358 8 358 8 128 9 144 14 159 16 163 16 163 16 163 16 163 16 163 16 163 17 17 17 17 17 17 17 17 17 17 17 17 17 1	535         425           535         425           1064         861           528         355           933         705           362         368           1435         246           1438         1131           876         1246           1438         133           1523         188           1229         1037           847         193           2343         103           1445         1145           1644         1409           889         625           1441         1189           988         782           886         685           626         482           1420         1091	03 03 01 -04 00 33 34 34 22 02 02 02 33 33 34 00 00 00 00 00 00 00 00 00 00 00 00 00	2870 2870 2870 2870 0.2 0.6 2880 2870 0.7 0.7 0.7 0.7 8.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	-27 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	333 -1 33	7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.2 101 7.2 10	18 18 12 14 15 56 56 56 56 57 18 18 18 18 17 18 18 18 18 17 19 19 19 19 19 19 19 19 19 19 19 19 19	Zero Zero Zero Zero Zero Zero Zero Zero	-46 -46 -32 -14 -200 -38 -390 -200 -200 -200 -200 -200 -200 -200 -35 -200 -35 -200 -200 -35 -200 -200 -35 -200 -35	-126 -126 -85 -28 -28 -28 -29 -32 -30 -31 -32 -34 -33 -35 -35 -35 -95 -41 -109 -24	-24.5 -24.5 -16.2 -26 -7.4 -68.2 -8.2 -7.7 -8.0 -8.3 -8.7 -8.5 -8.9 -8.9 -8.9 -8.9 -8.9 -8.9 -8.9 -8.9	-626 -626 -399 -122 -224 -389 -344 -231 -235 -244 -227 -238 -259 -251 -338 -263 -255 -464 -309 -348 -189	-1253 -1253 -767 -300 -476 -388 -309 -466 -493 -466 -493 -466 -493 -465 -517 -527 -479 -728 -540 -916 -646 -1103 -398	0.254 0.254 0.383 0.197 0.388 0.197 0.388 0.314 0.405 0.418 0.309 0.306 0.301 0.446 0.407 0.407 0.408
30-06 Sorg Accelerator® 30-06 Spring/field	R30602 R30003 R30102 R30009 R30009 R30009 R30001 R30002 R30002 R30002 R30003 R600004 R30006 R80006	170 170 180 55 125 228 130 150 150 150 150 165 168 180 180 180 180 180 180 180 180 180	Core-Lose** Soft Point Core-Lose** Pointed Soft Point Pointed Soft Point Pointed Soft Point Pointed Soft Point Over-Lose** Pointed Soft Point Over-Lose** Pointed Soft Point Soft Scrooce** Enoughet Assoft Pointed Soft Point Brouze Point** Core-Lose** Pointed Soft Point Core-Lose** Other Soft Point Core-Lose** Other Soft Point Core-Lose** Pointed Soft Point Core-Lose** Soft Point Core-Lose** Pointed Soft Point Core-Lose** Soft Po	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	200 2200 2200 2200 2200 2200 2200 2200	1895 1895 2213 3484 2760 338 2617 2626 2631 2534 2546 2348 2665 2480 2622 2488 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2348 2465 2465 2465 2465 2465 2465 2465 2465	1619 133 1619 172 1619 172 1619 172 1619 172 1619 172 172 172 172 172 172 172 172 172 172	31 119 31 119 31 119 31 153 31 153 31 153 31 153 31 153 31 153 31 153 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 155 31	1 1061 1 1061 1 1061 1 1061 2 1468 0 1706 3 1595 1 1200 1	1827 1827 2360 2033 2736 2033 2736 3898 3603 3603 3603 2620 2620 2620 2620 2621 2612 2613 2913 2913 2913 2913 2913 2913 2913 29	1355 989 1355 981 135	9 720 9 720 1314 33 763 52 1269 8 358 8 358 8 128 9 144 14 159 16 163 16 163 16 163 16 163 16 163 16 163 17 17 17 17 17 17 17 17 17 17 17 17 17 1	535         425           535         425           1064         861           528         355           953         706           323         869           3343         1246           3436         1246           3437         119           119         1047           119         933           1220         933           1221         963           1343         1283           1249         1037           3441         1161           1642         1499           859         623           1352         1161           1644         1189           988         758           866         685           626         482	03 03 01 -04 01 33 34 31 31 32 02 02 02 02 03 38 38 38 46 00 00 00 00 00 00 00 00 00 00 00 00 00	2870 2870 2870 2870 0.2 0.6 2880 2870 0.7 0.7 0.7 0.7 8.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	-27 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	333 -1 33	7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.2 297 7.2 297 7.3 29	18 18 12 14 15 56 56 56 57 18 18 18 17 18 18 18 20 19 19 24 21 21 13 24 15	Zero Zero Zero Zero Zero Zero Zero Zero	-46 -46 -32 -14 -200 -38 -390 -200 -200 -200 -200 -200 -200 -200 -35 -200 -35 -200 -200 -35 -200 -200 -35 -200 -35	-126 -126 -85 -28 -28 -28 -29 -32 -30 -31 -32 -34 -33 -35 -35 -35 -95 -41 -109 -24	-24.5 -24.5 -16.2 -2.6 -7.4 -8.2 -8.2 -7.7 -8.0 -8.3 -8.7 -8.5 -8.3 -8.	-626 -626 -399 -122 -224 383 394 -235 -244 -227 -238 -259 -251 -337 -366 -338 -263 -263 -263 -264 -309 -348	-1253 -1253 -767 -300 -476 -383 -309 -423 -433 -509 -466 -493 -443 -443 -532 -517 -479 -728 -540 -520 -916 -646 -1103	0.254 0.254 0.383 0.197 0.268 0.382 0.314 0.314 0.365 0.331 0.377 0.462 0.300 0.248 0.388
30-06 Sorg Accelerator® 30-06 Spring/field	R30802 R30803 R30802 R30803 R30802 R30803 R30804 R30803 R30804 R30805 R30806	170 170 180 55 125 126 130 150 150 150 165 168 180 180 180 180 180 180 180 180 180 18	Core-Loke* Soft Point Core-Loke* Pointed Soft Point Ported Soft Point Pointed Soft Point Several Point Several Soft Point Several Soft Point Several Soft Point Several Soft Point Several Pointed Soft Point Core-Loke* Pointed Soft Point Several Pointed Soft Point Several Pointed Soft Point Core-Loke* Pointed	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	2200 2200 2400 2400 4080 3140 860 2916 2916 2910 2910 2900 2000 2000 2700 2700 2700 2410 2630 2630 2630 2630 2630 2630	1895 1895 2213 3884 2760 338 2617 2626 2617 2626 2631 3861 2634 2646 2460 2460 2448 2469 2462 2348 2469 2354 2460 2348 2469 2348 2469 2348 2469 2348 2469 2348 2469 2348 2469 2348 2469 2348 2469 2348 2469 2348 2469 2348 2469 2348 2469 2348 2469 2348 2469 2348 2469 2358 2358	1619 1336 1519 1519 1519 1519 1519 1519 1519 151	31 119 31 119 31 119 31 153 31 153 31 153 31 153 31 153 31 153 31 153 31 153 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 154 31 155 31	1 1061 1 1061 1 1061 2 1468 3 1595 3 1596 3	1827   1827   1827   1827   1827   1827   1827   2360   2033   2736   3868   3868   3868   3868   2820   28	1355 9891 1355 981 1357 981 1357 981 1358 981 1358	9 720 9 720 10 1314 73 763 75 2 1289 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	535         425           535         425           1064         861           528         355           953         705           953         266           1131         875           1432         1246           1438         133           1230         1047           1230         188           1220         963           1233         183           1240         963           1231         183           1343         163           1445         1161           1644         1409           885         625           1441         1189           988         752           886         642           1420         1091           886         632           1420         1091	03 03 01 -04 00 33 34 34 22 02 02 02 33 33 34 00 00 00 00 00 00 00 00 00 00 00 00 00	2870 2870 2870 0.2 0.6 2898 2898 877 0.7 0.7 0.7 8.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	-27 - £ 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	333 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.2 299 7.2 299 7.3 29	18 18 12 14 15 15 18 18 18 18 18 18 17 18 18 18 17 18 18 17 18 18 17 18 18 18 17 18 18 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Zero Zero Zero Zero Zero Zero Zero Zero	-46 -46 -32 -14 -200 -29 -200 -200 -200 -200 -200 -200	-126 -126 -8.5 -28 -28 -32 -32 -3.0 -3.1 -3.4 -3.3 -3.5 -3.5 -3.5 -4.1 -10.9 -2.4	-24.5 -24.5 -16.2 -26 -7.4 -68.2 -8.2 -7.7 -8.0 -8.3 -8.7 -8.5 -8.9 -8.9 -8.9 -8.9 -8.9 -8.9 -8.9 -8.9	-626 -626 -399 -122 -224 -383 -344 -315 -244 -227 -238 -259 -251 -338 -263 -255 -464 -309 -548 -189	-1253 -1253 -767 -300 -476 -388 -309 -466 -493 -466 -493 -466 -493 -467 -517 -479 -728 -517 -479 -728 -527 -479 -728 -540 -916 -646 -916 -646 -916 -916 -916 -916 -646 -918	0.254 0.254 0.254 0.383 0.197 0.388 0.197 0.488 0.384 0.445 0.314 0.355 0.331 0.446 0.375 0.389 0.126 0.402
30-06 Sorg Accelerator® 30-06 Spring/field	R30802 R30803 R30402 R30303 R30402 R30309	170 170 180 55 125 125 130 150 150 150 165 165 168 180 180 180 180 180 180 150 180 180 150 180 180 150	Core-Loke" Soft Point Core-Loke" Pointed Soft Point Pointed Soft Point Pointed Soft Point Pointed Soft Point Jose Loke" Pointed Soft Point Jose Loke" Pointed Soft Point Jose Soft Soncer Southed Jose Soft Soncer Soft Jose Loke" Pointed Soft Point Core-Loke" Pointed Soft Point Core-Loke" Pointed Soft Point Core-Loke" Units Donaled "Core-Loke" Soft Point Core-Loke" Soft Point Core-Loke Soft	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	2200 2200 2200 2400 4000 3140 860 2910 2910 2910 2910 2900 2000 2000 2700 2700 2700 2700 270	1895 1895 2213 3464 2750 333 5656 3366 2517 2556 2531 2534 2546 2469 2469 2465 2130 2469 2465 22354 2255 2354	1619 133 1619 134 161	31 119 31 119 32 200 33 123 34 125 35 125 36 125 37 125 38 125 37 125 38	1 1061 1 1061 1 1061 2 1468 3 1595 3 1595 3 1595 3 1595 3 1595 3 1595 3 1595 3 1595 3 1595 3 1595 3 1595 3 1595 3 1595 3 1595 5 1596 3 1596 3 1596 5 1596 5 1596 5 1596 5 1596 5 1596 5 1596 5 1596 5 1596 5 1596 5 1596 5 1596 6 1142 5 1596 6 1142 6 1596 6 1596 6 1142 6 1596 6 1596 6 1142 6 1596 6	1827 1827 2560 2033 2736 3603 3603 3603 3603 3603 3603 3603 3	1355 9891 1355 981 1357 981 1357 1461 1367 1462 1367 146	9 720 9 720 10 1314 73 763 22 1269 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	535   425     535   425     1064   861     528   355     953   766     648   1246     133   875     133   876     134   126     1418   933     1230   126     1415   116     1441   1189     188   758     1415   116     1414   1189     188   758     188   685     685     686	03 03 01 -04 03 03 03 03 03 02 02 02 02 03 03 03 03 03 03 04 04 05 06 07 07 08 08 08 08 08 08 08 08 08 08 08 08 08	2870 2870 2870 2870 0.2 0.6 2878 8.7 0.7 0.7 0.7 0.8 8.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	-27 - £ 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	333 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.2 135 7.3 135 7.3 135 7.3 121 7.3 135 7.3 142 7.3 142 7.3 143 7.3 14	18 18 12 14 15 15 18 18 18 18 17 18 18 18 17 18 18 18 17 18 18 17 18 18 18 17 18 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2ero 2ero 2ero 2ero 1.8 1.4 2ero 1.8 1.5 1.6 1.5 1.6 1.7 1.7 2.8 1.8 1.8 1.8 1.8 2ero 2.1 2ero 1.2 2ero 1.2	-46 -46 -32 -14	-126 -126 -8.5 -28 -28 -32 -32 -30 -31 -34 -33 -35 -35 -35 -43 -35 -43 -35 -43 -35 -43 -35 -43 -35 -35 -95 -41 -10.9 -24	-24.5 -24.5 -16.2 -26 -7.4 -62 -8.2 -8.2 -7.7 -8.0 -8.5 -8.5 -8.5 -8.5 -8.5 -8.5 -8.1 -11.0 -9.0 -8.8 -18.4 -10.4 -21.3 -6.3	-626 -626 -399 -122 -224 -338 -335 -259 -251 -263 -263 -263 -263 -263 -263 -263 -263	-1253 -1253 -767 -300 -476 -388 -433 -433 -509 -466 -493 -462 -517 -527 -479 -540 -520 -916 -646	0.254 0.254 0.254 0.383 0.197 0.588 0.314 0.465 0.415 0.339 0.339 0.356 0.447 0.402
30-06 Sorg Accelerator® 30-06 Spring/field	R30802 R30803 R30402 R30303 R30402 R3069 R3069 R3069 R3069 R3068 R3068 R3062 R3062 R3063 R3068 R3068 R3068 R3068 R3068 R3068 R3068 R3068 R3068 R3066 R3067 R3057 R30572 R30572 R30572 R30573 R30573 R30574 R30574 R30574 R30574	170 170 180 55 125 125 130 150 150 150 165 165 168 180 180 180 180 180 150 180 180 150 180 180 180 180 180 180 180 180 180 18	Core-Lost** Soft Point Core-Lost** Pointed Soft Point Pointed Soft Point Pointed Soft Point Pointed Soft Point Dose-Lost** Pointed Soft Point Dose-Lost** Pointed Soft Point Dose-Pointed Soft Point Dose-Pointed Soft Point Dose-Pointed Soft Point Dose-Pointed Soft Point Core-Lost** Pointed Soft Point Core-Lost** Soft-Point Core-Lost** Pointed Soft Point Core-Lost** Pointe	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	2200 2200 2400 4080 3140 2510 2510 2510 2510 2510 2510 2510 251	1895 1895 2213 3464 2780 333 5656 3366 2517 2556 2531 2546 2469 2469 2465 2334 2469 2469 2354 2354 2354 2354 2354 2354 2354 2354	1619 133 1619 134 161	31 119 31 119 32 200 33 120 34 120 35 120 36 120 36 120 36 120 36 120 37 120 38	1 1061 1 1061 1 1061 2 1468 3 1595 3 1596 3 1596 3 1596 3 1596 3 1596 3 1596 3 1596 3 1596 3 1795 3 1296 3 1396 3 1795 3 1396 3 1997 3 1997 3 1997 3 1997	1827   1827   1827   1827   1827   1827   1827   2560   2033   2736   2850   28	1355 989 1957 1610 1355 981 1355 981 1355 981 1355 981 1355 981 1355 1355 1355 1355 1355 1355 1355 13	9 720 9 720 10 1314 73 763 75 763 763 763 764 767 77 1445 77 1445 77 1445 77 1445 77 1445 77 1445 77 1445 77 1445 77 1445 77 1669 77 1736 77 1	535   425     536   425     1064   861     528   353     953   868     133   878     134   1246     134   1247     134   135     134   135     134   135     134   135     134   135     134   135     134   135     134   135     134   135     135   135     136   136     137   136     138   138	03 03 01 -04 00 02 02 02 02 03 03 03 03 03 03 03 04 00 00 00 00 00 00 00 00 00 00 00 00	2870 2870 2870 2870 2870 2870 2870 2870	-27 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	333 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.2 299 7.2 299 7.3 29	18 18 18 12 14 15 15 16 16 16 17 18 18 18 18 18 17 18 18 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2ero 2ero 2ero 2ero 1.8 1.4 266 1.5 1.6 1.5 1.6 1.7 1.7 2.8 1.8 1.7 2.1 1.8 1.8 2ero 2.1 2ero 1.2 2ero 1.2 2ero	-46 -46 -32 14 -200 -88 -200 -200 -200 -200 -200 -200	-126 -126 -8.5 -28 -28 -28 -3.2 -3.0 -3.1 -3.4 -3.4 -3.3 -3.5 -3.5 -4.1 -10.9 -2.4	-24.5 -24.5 -16.2 -26 -7.4 -62 -8.2 -8.3 -8.2 -7.7 -8.0 -8.5 -8.5 -8.5 -8.5 -8.1 -1110 -9.0 -8.8 -18.4 -10.4 -21.3 -6.3 -6.1 -6.3	-52 6 -52 6 -52 6 -39 9 -12 2 -22 4 -38 3 -34 4 -23 1 -23 5 -24 4 -23 8 -23 9 -25 1 -23 9 -25 1 -25 8 -26 9 -25 8 -26 9 -25 8 -26 9 -26 9 -26 9 -26 9 -26 9 -26 9 -26 9 -27 9 -26 9 -26 9 -27 9 -2	-1253 -1253 -767 -300 -476 -389 -369 -466 -493 -466 -493 -466 -493 -462 -517 -728 -540 -527 -728 -540 -520 -916 -646	0.254 0.254 0.254 0.383 0.197 0.268 0.314 0.465 0.415 0.331 0.467 0.339 0.356 0.462 0.377 0.402 0.248 0.383 0.412 0.254 0.314 0.248 0.383 0.412 0.254 0.314 0.254 0.316 0.254 0.316 0.254 0.316 0.254 0.316 0.256 0.357
30-16 Spring field 30-06 Spring field	R30802 R30803 R30402 R30303 R30402 R30309	170 170 180 55 125 125 130 150 150 150 165 165 168 180 180 180 180 180 180 150 180 180 150 180 180 150	Core-Loke" Soft Point Core-Loke" Pointed Soft Point Pointed Soft Point Pointed Soft Point Pointed Soft Point Jose Loke" Pointed Soft Point Jose Loke" Pointed Soft Point Jose Soft Soncer Southed Jose Soft Soncer Soft Jose Loke" Pointed Soft Point Core-Loke" Pointed Soft Point Core-Loke" Pointed Soft Point Core-Loke" Units Donaled "Core-Loke" Soft Point Core-Loke" Soft Point Core-Loke Soft	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	2200 2200 2400 4080 3140 2860 2916 2910 2910 2910 2900 2000 2700 2700 2700 2700 2410 2630 2530 2590 2590 2700 2700 2700 2800 2700 2700 2800 280	1895 1895 2213 3484 2780 2833 2843 2645 2646 2646 2646 2646 2646 2646 2646	1619 133 144 151 1619 172 1619 172 172 172 172 172 172 172 172 172 172	31 119 31 119 31 119 31 133 1633 31 149 313 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1634 31 1633 31 1634 31 16	1 1061 1 1061 1 1061 2 1468 3 1595 3 1595 3 1595 3 1595 3 1595 3 1595 3 1622 4 1773 3 1674 5 1668 5 1668 5 1693 6 1725 6 1668 6 1725 7	1827 1827 2560 2033 2736 2033 2736 3802 2820 2820 2820 2820 2820 2820 2820	1355 9891 1355 981 1357 981 1357 981 1357 981 1358 982 1358 1882 1	9 720 9 720 10 1314 73 763 75 2 1699 9 1388 8 888 9 1448 14 1596 15 1699 15 1699 15 1699 15 1699 16 17 17 17 17 17 17 17 17 17 17 17 17 17	535         425           535         425           1064         861           528         355           953         706           813         85           846         1246           138         193           1121         876           1232         193           1233         183           1220         963           1230         1037           1645         1949           1332         1161           1643         1969           1340         1189           988         109           1441         1189           988         73           886         685           626         482           1440         1168           2088         388           1445         1168           2081         149	03 03 01 -04 03 03 03 03 03 02 02 02 02 03 03 03 03 03 03 04 04 05 06 07 07 08 08 08 08 08 08 08 08 08 08 08 08 08	2870 2870 2870 2870 2870 2870 2870 2870	-27 - £ 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	333 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.2 135 7.3 135 7.3 135 7.3 121 7.3 135 7.3 142 7.3 142 7.3 143 7.3 14	18 18 12 14 15 15 18 18 18 18 17 18 18 18 17 18 18 18 17 18 18 17 18 18 18 17 18 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2ero 2ero 2ero 2ero 1.8 1.4 2ero 1.8 1.5 1.6 1.5 1.6 1.7 1.7 2.8 1.8 1.8 1.8 1.8 2ero 2.1 2ero 1.2 2ero 1.2	-46 -46 -32 14 -200 -38 -200 -200 -200 -200 -200 -200 -200 -20	-126 -126 -8.5 -28 -28 -3.2 -29 -3.0 -3.1 -3.4 -3.3 -3.4 -3.3 -3.5 -3.5 -4.1 -10.9 -2.4 -2.4 -2.8 -2.80	-24.5 -24.5 -16.2 -26 -7.4 -18.2 -8.3 -7.3 -8.3 -8.7 -8.5 -8.9 -8.3 -11.0 -9.0 -8.8 -18.4 -10.4 -21.3 -6.3 -6.3 -6.3	-52 6 -52 6 -52 6 -39 9 -12 2 -22 4 -38 3 -34 4 -23 1 -23 5 -24 4 -23 8 -23 9 -25 1 -23 9 -25 1 -25 8 -26 9 -25 8 -26 9 -25 8 -26 9 -26 9 -26 9 -26 9 -26 9 -26 9 -26 9 -27 9 -26 9 -26 9 -27 9 -2	-1253 -1253 -767 -300 -476 -388 -433 -433 -509 -466 -493 -462 -517 -527 -479 -540 -520 -916 -646	0.254 0.254 0.254 0.383 0.197 0.588 0.314 0.465 0.415 0.331 0.339 0.356 0.447 0.402 0.339 0.402
30-06 Sorg Accelerator® 30-06 Spring/field	R30802 R30803 R30402 R30303 R30402 R3069 R3069 R3069 R3069 R3068 R3068 R3062 R3062 R3063 R3068 R3068 R3068 R3068 R3068 R3068 R3068 R3068 R3068 R3066 R3067 R3057 R30572 R30572 R30572 R30573 R30573 R30574 R30574 R30574 R30574	170 170 180 55 125 125 130 150 150 150 165 165 168 180 180 180 180 180 150 180 180 150 180 180 180 180 180 180 180 180 180 18	Core-Lost** Soft Point Core-Lost** Pointed Soft Point Pointed Soft Point Pointed Soft Point Pointed Soft Point Dose-Lost** Pointed Soft Point Dose-Lost** Pointed Soft Point Dose-Pointed Soft Point Dose-Pointed Soft Point Dose-Pointed Soft Point Dose-Pointed Soft Point Core-Lost** Pointed Soft Point Core-Lost** Soft-Point Core-Lost** Pointed Soft Point Core-Lost** Pointe	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	2200 2200 2400 4080 3140 2860 2916 2910 2910 2910 2900 2000 2700 2700 2700 2700 2410 2630 2530 2590 2590 2700 2700 2700 2800 2700 2700 2800 280	1895 1895 2213 3484 2780 2833 2843 2645 2646 2646 2646 2646 2646 2646 2646	1619 133 1619 134 161	31 119 31 119 31 119 31 133 1633 31 149 313 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1633 31 1634 31 1633 31 1634 31 16	1 1061 1 1061 1 1061 2 1468 3 1595 3 1595 3 1595 3 1595 3 1595 3 1595 3 1622 4 1773 3 1674 5 1668 5 1668 5 1693 6 1725 6 1668 6 1725 7	1827 1827 2560 2033 2736 2033 2736 3802 2820 2820 2820 2820 2820 2820 2820	1355 9891 1355 981 1357 981 1357 981 1357 981 1358 982 1358 1882 1	9 720 9 720 10 1314 73 763 75 2 1699 9 1388 8 888 9 1448 14 1596 15 1699 15 1699 15 1699 15 1699 16 17 17 17 17 17 17 17 17 17 17 17 17 17	535   425     536   425     1064   861     528   353     953   868     133   878     134   1246     134   1247     134   135     134   135     134   135     134   135     134   135     134   135     134   135     134   135     134   135     135   135     136   136     137   136     138   138	03 03 01 -04 00 02 02 02 02 03 03 03 03 03 03 03 04 00 00 00 00 00 00 00 00 00 00 00 00	2870 2870 2870 2870 2870 2870 2870 2870	-27 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	333 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.2 299 7.2 299 7.3 29	18 18 18 12 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	zero zero zero zero zero zero zero zero	-46 -46 -32 14 -200 -88 -200 -200 -200 -200 -200 -200	-126 -126 -8.5 -28 -28 -3.2 -29 -3.0 -3.1 -3.4 -3.3 -3.4 -3.3 -3.5 -3.5 -4.1 -10.9 -2.4 -2.4 -2.8 -2.80	-24.5 -24.5 -16.2 -26 -7.4	-52 6 -52 6 -52 6 -39 9 -12 2 -22 4 -38 3 -34 4 -23 1 -23 5 -24 4 -23 8 -23 9 -25 1 -23 9 -25 1 -25 8 -26 9 -25 8 -26 9 -25 8 -26 9 -26 9 -26 9 -26 9 -26 9 -26 9 -26 9 -27 9 -26 9 -26 9 -27 9 -2	-1253 -1253 -767 -300 -476 -389 -369 -466 -493 -466 -493 -466 -493 -462 -517 -728 -540 -527 -728 -540 -520 -916 -646	0.254 0.254 0.254 0.383 0.197 0.268 0.314 0.465 0.415 0.331 0.467 0.339 0.356 0.462 0.377 0.402 0.248 0.383 0.412 0.254 0.314 0.248 0.383 0.412 0.254 0.314 0.254 0.316 0.254 0.316 0.254 0.316 0.254 0.316 0.256 0.357
30-06 Sorg Accelerator® 30-06 Spring/field	R30802 R30803 R30402 R3069 R3069 R3069 R3068 R3068 R3068 R3068 R3068 R8068 R8068 R8068 R8068 R8068 R8068 R8068 R8068 R8068 R8066	170 170 180 155 125 125 126 130 150 150 150 165 165 168 180 180 180 180 180 180 180 180 180 18	Core-Lost** Soft Point Core-Lost** Pointed Soft Point Pointed Soft Point Pointed Soft Point Pointed Soft Point Description of Soft Point Core-Lost** Pointed Soft Point Core-Lost** Description of Soft Description of Soft Point	9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9½ 9	2200 2200 2400 4400 3140 3600 2910 2910 2910 2910 2900 2000 2000 2700 2700 2410 2630 2530 3290 3290 3290 3290 3290 3290 3290 32	1895 1895 2213 3484 2780 2833 2841 2656 2617 2656 2631 2656 2631 2656 2631 2656 2631 2656 2631 2656 2631 2656 2631 2656 2631 2656 2650 2656 2650 2656 2656 2656 2656	1619 133 144 151 1619 172 1619 172 172 172 172 172 172 172 172 172 172	119   119	1 1061 1 1061 2 1468 3 1766 3 1768 3 1595	1827 1827 2560 2033 2736 2033 2736 3803 3803 3803 2820 2820 2820 2820 2821 2913 2913 2913 2913 2913 2913 2913 29	1355 9891 1355 981 1357 981 1357 981 1358 981 1357 981 1358 981 13	9 720 9 720 10 1314 73 763 2 1269 9 1338 8 288 2 1446 14 1596 15 1699 15 1699 17 17 17 17 17 17 17 17 17 17 17 17 17 1	535         425           535         425           1064         861           528         355           953         706           813         85           846         1246           138         193           1121         876           1232         193           1233         183           1220         963           1230         1037           1645         1949           1332         1161           1643         1969           1340         1189           988         109           1441         1189           988         73           886         685           626         482           1440         1168           2088         388           1445         1168           2081         149	03 03 01 -04 00 02 02 02 02 02 02 02 02 03 03 03 03 04 00 00 00 00 00 00 00 00 00 00 00 00	2010 2010 2010 2010 2010 2010 2010 2010	-27 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	333 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.1 299 7.2 290 7.3 34 7.	18 18 18 12 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	2ero 2ero 2ero 2ero 1.8 1.4 2ero 1.5 1.5 1.6 1.5 1.6 1.7 1.7 2.1 1.8 2.1 1.8 2ero 2.1 2ero 1.2 2ero 1.2 2ero 3.1 3.4	-46 -46 -32 -14 -200 -23 -200 -200 -200 -200 -200 -200	-126 -126 -8.5 -28 -3.8 -3.2 -3.9 -3.0 -3.4 -3.3 -3.5 -3.5 -3.5 -3.5 -3.5 -3.5 -3.5	-24.5 -24.5 -16.2 -26 -7.4 -18.2 -8.2 -7.3 -8.3 -8.7 -8.5 -8.7 -8.5 -8.9 -8.1 -11.0 -9.0 -8.8 -18.4 -10.4 -21.3 -6.3 -6.3 -6.3 -6.3 -6.3 -6.3 -6.3 -6	-52-6 -52-6 -39.9 -12-2 -22-4 -38-9 -23-1 -23-8 -23-8 -23-8 -23-8 -23-8 -23-8 -23-8 -23-8 -23-8 -23-8 -23-8 -23-8 -23-8 -23-8 -23-8 -33-8	-1253 -1253 -767 -300 -476 -476 -476 -483 -484 -489	0.254 0.254 0.254 0.383 0.197 0.268 0.334 0.445 0.344 0.365 0.331 0.365 0.442 0.377 0.402 0.294 0.314 0.294 0.314 0.294 0.314 0.294 0.314 0.294 0.314 0.345

Note: These ballistics reliected a test barrel length of 24" except tinuse for 30 Carbine and 44 Reminigton Magnum which are 20' barrels. Specifications are nominal: Ballistics Equives established in test barrels individual rilles may very from test barrel results. "Even" indicates paragre at which file was sighted in. 
\*\* Enches above to below five of sight, hold low for positive numbers, high for negative numbers. 
\*\* 200 Pernington and 74 ministry press, Reminigton are interchangeable. 
\*\* Form Reminigton and 244 Reminigton are interchangeable. 
\*\* Buildet does not insee more than 3" above fine of sight from muzzle to sighting-in range. 
\*\* Buildet does not have more than 3" above fine of sight from muzzle to sighting-in range.

Managed-Recoil " (pages 70-71) Premier \* Core-Lokt \* Ultra Bonded" (pages 62 63) Premier \* AccuTip (pages 64-65)

Premier® Scirocco® Bonded (page 66)
Swift A-Frame * PSP (page 67)

UMC® (page 74)

## RIFLE CENTERFIRE BALLISTICS

(300 WIN MAG - 45-70 GOVERNMENT)

					*****																				
300 Win Mag (cont.)	RM300W7	190	MatchKing® BTHP	91/2 M				2239 2089				2115 184				-1.9 -			6 1				-19.9		0.533
20011004	RS300WA	200	Suff A Frame PSP	97,14	2000000000	2595 : 2377	******	1971 1786			*****	1726 141	<u> </u>	8888888	*****	<u> </u>	59 :11	***	*****	6 2e	*****	****	23.4		0.395
300 WSM	R300WSM1	150	Core-Lokt® Pointed Soft Point	91/2 M	*****	2977 2660		2087 1830		952 2356		1451 111		0.4 *******	0000000		4.3 -8.5 Searceciae			.2 zei Wassawa		-6.2 ********	-18.6	-39.0 *********	0.294
	(ASSERTATE)	180	Acculio Best Tall	9 13		MI MZ		2265 2097	*******	£59 2746				36	Tere	£8	48 <b>Q</b>	***	****	9 2		34	14.8	32.9	0480
200.115-	16.300/806	180	Swift Scirocco® Bonded	91414		2793 2614	*****	22/5 2116		118 2730	2382	20/0 179		16	eps	****	48 -9.		1	*****	e -26		19.0	38.1	0.507
308 Win.	35.3089.1		Core-Laid* Phodet Saft Point			786 212	1876	1683 1433	1964	3/3 1/88	****	288 98	01	Zeng.	***	***	8# 17			****		-81	H.	30.6	0313
	130894	150	LINC® Metal Case	9 &	******	2533 2263		1775 1561	******	137 1705	****	******	0.1	zero		****	84 Ja		0 1	/ 7ei			-262	-54.8	0.314
	PPSC308NA	150	Swift Scirocco* Bonded	916	***********	2611 2410	*******	2027 1863		269 1985	000000			2ero			7.6: 13	5000		6 Zei	*****	******	27	-46.D	0.435
	PRC308WA	150	Core-Lokt® Ultra Bonded **	91/2	2000000	2546 2288		1819 1611	100000000000000000000000000000000000000	159 1744	2000	1102 864	0.2	zero	2 - 1 - 1 - 1 - 1	2000	8.2 -14.	320 322	2000	100000		20.000	-25.5		0.331
	F308W1	150	Core-Lokt® Pointed Soft Point	91/2		2533 2263		1774 1560		137 1705	1344	1048 810	0.0	zero			8.4 -14.	-					-26.2	-54.8	0.314
	#SC30848	165	Swift Scioocox Bonded	914		2513 2333		1996 1889		313 1994		1459 123		zero			84 Ja						-24.3	-48.9	0.475
	PROXYB	J65	Accutio Beat Tail	9.6	2000000000	2501 2511	2129	1956 1792	2678 2	20000000	1661	1401 117	****	2810	2000000	*****	<b>8</b> 5 14	2000	20000	<b>8</b> 10	*****		24.8	50.1	0447
	RM308W7	168	MatchKing® BTHP	91/2		2493 2314		1979 1823		318 1998		1460 123					8.5 -14.						-24.7	-49.9	0.475
	MM308/V8	175	MatchKing® BTHP	91/2	2609	2433 2264	2102	1946 1798	2644 2	300 1992	1716	1472 125	5 0.4	0.9	zero -	-25 -	6.7 -12	8 2	2 1	9 zei	o -3.6		-25.9	-51.9	0.496
	PRC308WC	180	Core-Lokt® Ultra Bonded ™	91/2	2620	2404 2198	2002	1818 1644	2743 2	309 1930	1601	1320 108	0.0	zero	-14	4.5	9.4 -16	3 2	3 :	2 zei	o -3.8	-9.5	-27.7	-56.4	0.402
	R308W2	180	Core-Lokt® Soft Point	91/2	2620	2274 1955	1666	1414 1212	2743 2	066 1527	1109	799 587	0.0	zero	-1.7	-5.3 -	11.2 -19.	7 2	6 2	.3 zer	v -4.6	-11.8	-36.3	-78.2	0.248
	R308/H3	180	Core-Lokt® Pointed Soft Point	91/2	2620	2393 2178	1974	1782 1604	2743 2	288 1896	1557	1269 102	3 0.0	zero	-1.5	-4.6 -	9.5 -16.	5 2	3 2	.O zei	o -3.8	-9.7	-28.3	-57.8	0.383
300 Wby. Mag.	E300#BT	180	Care-Lakt** Painted Saft Point	9½M	3120	2866 2626	2398	2181 1976	3890 3	282 2755	2298	1902 156	L 0.0	0.5	zero -	-L7 -	4.6 -9.0	1.	4 1	3 zei	o -25	-6.4	-18.9	-38.7	0.383
303 British	1303B1	174	UNIC <sup>or</sup> Metal Case	916	2475	2209 1960	1729	1520 1338	2366	885 1484	1155	893 🕮	9.1	2016	19	59	22 -21	4 2	8 2	<b>4</b> ∃el	e 47	.119	35.6	743	0315
	R303B1	180	Core-Lokt® Soft Point	91/2	2460	2124 1817	1542	1311 1137	2418 1	803 1319	950	687 517	0.1	zero	-2.0	-6.3 -	13.2 -23.	1 1.	3 ze	ro -3.	6 -9.8	-19.1	-49.4	-99.9	0.247
7.62x39mm	D/62391	123	LBK* Metal Case	712	2363	2060 1780	1529	1313 1150	1527	159 865	638	472 %	8.1	Zein	-22	-8.6°	41 24	9 1		ne 3	8 411	-202	-AL5	-1830	0.266
	R762391	125	Painted Soft Point	71/2	2365	2062 1783	1 <b>53</b> 3	1320 1154	1552 1	180 882	652	483 370	0.1	zero	-2.2	-6.7 -	14.0 -24.	5 1.	5 ze	ro -3.	8 -10.4	-20.1	-51.3	-102.5	0.267
300 Remington	PR300SM1	150	Core-Lokt® Ultra Bonded ™	91/2M	3200	2901 2622	2359	2112 1880	3410 2	803 2290	1854	1485 117	7 0.1	0.5	zero -	L6	4.6 -8.9	) 1.	3 1	2 zei	0 -25	-6.4	-19.1	-39.6	0.330
Short Action Ultra Mag	PR300SM2	165	Care-Lakt® Pained Soft Paint	91/2 M	3075	2792 2527	2276	2040 1819	3464 2	856 2339	1898	1525 121	3 0.1	0.6	zero -	1.8	5.0 -9.7	1.	5 1	. 4 Zei	o -27	-7.0	-20.7	-42.1	0.339
	PR300SM4	180	Core-Lokt® Ultra Bonded '*	91/2M	2960	2727 2506	2295	2094 1904	3501 2	972 2509	2105	1753 144	3 0.1	0.6	2 <b>010</b>	-1.9	5.2 -10	0 1	6 l	4 2ei	o -28	-7.1	-20.9	-42.6	0.403
	RM300SM7	190	MatchKing® BTHP	9½M	2900	2725 2557	2395	2239 2089	3547 3	133 2758	2420	2115 184	0.1	0.6	zero -	-1.9 -	5.1 -9.8	1.	6 1	4 zei	o -27	-6.9	-19.9	-39.8	0.533
300 Remington	FF2000M5	150	Swift Scirocco" Bonded	91/1/4	3450	3208 2900	2762	2556 2358	3964 3	427 2956	2541	2175 185	0.0	9.3	zero	12	34 6		2	1	2010	26	411.2	25.3	0.435
Ultra Mag** POWER	FP300UM3	180	Swift Scirocco® Bonded	91613	3250	3048 2856	2572	2495 2325	4221 3	714 3260	2858	2487 216	90	0.4	_egs	14	3.9 -7.	1 2	0 2	3 L	Zero	-28	-123	-27.3	0 500
LEVEL III	FR300UM4	180	Core-Lokt® Ultra Bonded "	91/5 M	3250	2988 2742	24244	2287 2076	4221 3	568 3003		2088 172		*****	*******	1.5	4.2 -8.	2	1 2	5 L	3 zero	******	-13.6		0.382
	R\$300UM2	200	Swift A-Frame TPSP	914.18	3032	2791 2562	2345	2138 1942		459 2916		2030 167		06	<b>3270</b>	L8	49 -9:	THE	5 1	4 zei	o -27	-6.8	-199	-40.7	0.395
DEMED	PRG00UV2 P2	180	Core-Lokt® Ultra Bonded "	91/2M	2980	2742 2515	******	2096 1902	3549 3	404444	*****	1755 144	***	******	*****	****	5.1 -9.	1	*****		*******	2022222	-20.7	-42.4	0.395
POWER Level II	PK0001 <b>W</b> 3.82	180	Swift Scirocco® Bonded	91618	*********	2793 2614		2276 2116		118 2730		2070 179		26			48 -9;			3 <u>"e</u>			190		0.507
	9 <b>4</b> 0000	190	Accurity Breat Tail	9 14		7686 <b>247</b> 3		2077 1899	·	401 2087		1436 I.19	**********	12	7866	*****	54 10			5 28	*****	***	913	43.7	04/5
POWER LEVEL I	F3C0UVI-PI	150	Core-Lakt® Painted Soft Point	91/5M	********	2617 2342		1843 1622		281 1827	1445	1131 876	0.2	0.7		******	5.9 -11.	200 000	******		*******	*****	-24.4	-50.9	0.314
	23000	25000	Care Lord Parties Set Point			2017 2012		1070 1886		127 188R		103 10	******	:: :::::::::::::::::::::::::::::::::::			600012					******	2006		0000
32-20 Win.	R32201	100	Lead	61/2		1021 913	*******	769 712	***********	231 185	154	131 113	zero	******	····	*****	6.9 -122	<u> </u>	*****	1.2 -31	******	1051	-228.5		0.166
32-20 Will 32 Win. Special	R32WS2	170	Core-Lokt® Soft Point	91/2		1921 1626		1175 1044		393 998	710	521 411	0.3	zero			16.7 -29.	_					-62.1	-125.3	0.239
8mm Rem. Magnum	RSSMIARA	203	Swift A-Frame* PSP	91618		2673 236	2115	1885 1672	3734 3	0000000000		1577 124		97	*****		58 41			io -∓. 6 Zei	*****		-23 9		0332
-	R8MSR	170		2000000	*******		~~~~		*********				0.2	95000			********	200			*******	*******			**********
8mm Mauser	RC338//A	225	Core-Lokt <sup>e</sup> Soft Point Soft A-Frame <sup>®</sup> PSP	91/2		1969 1622 2517 2266		1123 997 1808 1505		463 993 465 2365	671	476 375 1633 128		zero	*******	******	161 -28. 85 14	erri rere		ro 4. 8 ze		******	-62.8 -26.1	ocociococo a	0.205 0.337
338 Win. Mag	59 50505-50505-65	\$50,5053	. 0000000000000000000000000000000000000	000000000	0000000000		50000000	000000000000000000000000000000000000000	1000000000	20000000000	25555	*******	000400000	Zeno	0.000000	000000	(0)(0)(0)(0)	600 000	9.6660	(505)53	2000000	22.0000		00000000	000000000000000000000000000000000000000
	RG38W1	225	Core-Lokt® Pointed Soft Point	9½M		2572 2374		2003 1832		305 2815		2004 167					5.9 -II.						-23.4	-47.5	0.435
	PPC338WA	225	Core Lokt® Ultra Bonded ***	91/4 M		2582 2392		2036 1871		329 2858		2071 174					5.9 -11.			6 zei			-23.0	-46.5	0.456
man : .	R338W2	250	Core-Lokt® Pointed Soft Point	91/2 M		2456 2261		1898 1731	_	348 2837	2389	1999 166	_	zero			8.9 -15.	_		.9 zei			-26.0	-52.7	0.431
338 Remington Ultra Mag	FR338UM2	250	Core-Lokt® Pointed Soft Point	91/2M		2647 2443		2064 1887		888 3314	2807	2363 197	7 0.2	0.7			5.6 -10.						-22.0	-44.7	0.431
0001	SECONDIAL STATES	250	Swift A Frame 1758	958		2645 2440	********	2057 1879		882 3803	2794	2847 196	<u> </u>	******	******		55 10	***	9,5555	ã ∷ee	******	*******	223	********	0427
338 Lapua Magnum	RM338LMR1	250	Scenar	91/2M		2820 2683		2423 2299		412 3996		3259 293	_				4.7 -8.9	_		.3 zei			-17.9		0.675
35 Remington	R35R1	150	Core-Lokt® Pointed Soft Point	91/2		1874 1506		1039 934		169 755	494	359 291	0.3	zero			18.2 -32	_							0.184
	R35R2	200	Core-Lokt <sup>es</sup> Soft Point	91/2		1698 1376		1001 911		280 841	577	445 369	0.5	zero			22.6 -40.	_			1 -16.7			-174.8	0.192
35 Whelen	R35WH1	200	Core-Lakt® Painted Soft Paint	91/2 M		2378 2100		1606 1399		510 1958		1145 869	0.0	zero	-1.5		9.9 -17.	_	3 2	O zer	o -16.8	3 -33.1	-86.9		0.294
	R35WH3	250	Pointed Soft Point	91/5 M		2197 2005		1652 1496	_			1515 124					1.8 -20.	_		ro -3.					0.409
350 Remington Mag	R350M1	200	Core-Lakt® Painted Soft Point	9½M		2471 2186		1678 1461		711 2122			-0.1				9.0 -15.	_		.8 zei			-28.3	-59.7	0.293
375 H&H Mag,	R375M1	270	Saft Point	9½M		2363 2060		1530 1317		347 2543		1403 103		L0	********	*****	7.6 -14.					*******		-69.0	0.267
	AS375MA	300	Swift A-Frame† PSP	91418	2522	2280 2051	1836	1637: 1458	4238 3	462 2802	2245	1786 141	9.0	zero	LĴ.	52 -	08 -18	1 2	6 2	2 ze	c -43	10.9	-32.2	-86.5	0.350
375 Remington Ultra Mag	PR375UM2	270	Saft Point	91/2 M	2900	2558 2241	1947	1678 1442			******	1689 124	****	0.8	zero -	23	6.3 -12	3 1.	9 1	.7 zei	0 -3.5	**********	-27.0	arran arrange	0.267
oud ning	PR373UNS	300	Swift A-Prame* PSP	91418	2760	2505 2263	2035	1822 1624	5073 4	178 3412	2759	2210 175	03	0.8	.egg -	24	64 -12	( 2	0 1	8 _e	e -3,5	-88	-261	-53.9	0350
416 Rem. Magnum	RS413FA	400	Soft A-Frame" PSP	91/574	2403	2179 1962	1763	1579 1414	3115 4	201 1448	2700	2214 177	31	Zeno	. g	39	71 - 20		70	<b>re</b> -3	3 -8¢	-170	-4[9	-棚8	0 367
44-40 Win.	R4440W	200	Saft Point	21/2	1190	1006 900	822	756 699	629	449 360	300	254 217	zero	-5.9	-20.3 -	44.5	9.3 -125	.9 229	ro -l	1.5 -32	.7 -64.3	-108.2	2 -235.3	-423.0	0.161
44 Rem. Magnum	R44MG2	240	Saft Point	21/2	1760	1380 1114	970	878 806	1650 1	015 661	501	411 346	zero	-2.1	-8.7 -	21.2 -	0.6 -68.	2 28	ro -5	i6 -17	.0 -35.4	-61.9	-143.8	-270.9	0.166
•	R44MG3	240	Semi-Jacketed Hollow Point	21/2		1380 1114		878 806		015 661	501	411 346	zero				0.6 -68.	_					- 143.8		0.166
	RH44MGA	275	Core-Lokt <sup>a</sup> JHP	21/2		1293 1093		896 832		020 730	582	490 422	_				39.6 -67.	_			.4 -39.6				0.199
444 Mar.	R444M	240	Saft Point	91/2		1815 1377		941 846		755 1010		472 381	0.3				20.4 -37.	_			4 -15.3				0.146
45-70 Government	R4570L	300	Semi-Jacketed Hollow Point	91/2		1497 1244		969 895		492 1081		625 533	zero				33.5 -56.	_			.2 -29.2				0.213
																		1							
43-70 GOVERNMENT	R4570G	405	Saft Point	91/2		1168 1055	977	918 869	1590 1	227 1001		758 679	zero	.41	-146	32.2	7.6 -91.	4 ze	m .9	4 -24	.0 -47.3	_79.0	-170.4	-303.0	0.281

Note: These hallistes reflected a test hamd length of 24° except those for 30° Carbine and 44 Rearington Magnum which are 20° harne's. Specifications are nominal. Bullesties figures established in test hamds individual rifes may vary from test harne inselfs. "Pero" individues partiage at which rife was signified in \* Inches above to below the of signification and interchangeable. \* Ledies above to below the of significant interchangeable. \* Earne Remington and 244 Remington are interchangeable. \* Bould does not itse more then 1° above line of sight from muzzle to sighting in range. \* Bould does not itse more then 1° above line of sight from muzzle to sighting in range.

Managed-Recoil\*\* (pages /0-/1) **Premier ® Core-Lokt ® Ultra Bonded™** (pages 62-63) Premier® Scirocco™ Bonded (page 66) Swift A-Frame™ PSP (page 67)

Premier \* AccuTip (pages 64-65)

# SHOTGUN SPECIFICATIONS

MODEL	GHIGE	MAG. CAPACITY	BBL LENGTH/ ORDER NO.	BARREL TYPE <sup>2</sup>	SIGIRS	RECEIVER FINISH	OVERALL LENG Length of Pl	TH DROP	DROP (HEEL)	STOCK Material	STOCK FINISH	AVG. NT. (Les.)
105 CTi	12	4	26"/ 29523 28"/ 29521	Vent Rib, ProBore® Choke <sup>1</sup>	Twin Bead	Black TriNyte®	46 1/4" 14 1 48 1/4" 14 1	a' 172"	2 ½"	American Walnut	Satin	6% 7
1 Improved Cylinder, Medified and	Full Shoke Tubes. 2 Model 105	CTi <sup></sup> shotguns heve 3" o	hembers and will handle 2	%" and 3" shotsholls.								

	MODEL	GAUGE	NAG. CAPACITY	BBL LENGTH/ Order Mg.	BARREL TYPE <sup>2</sup>	ZHBIZ .	RECEIVER FINISH	OVERALL Length	LENGTH of Pull	DROP (COMB)	DROP (HEEL)	SLOCA Material	STOCK FINISH	ANG, WT. (LBS.)
sw	1100 G3	12	4	26°/ 25416 28°/ 25418 28°/ 82901 (L)	Vent Rib, ProBore® Choke¹	Twin Bead	Plated	46°/4" 48°/4" 48°/4"	14 1/2"	11/2"	2 /2'	Realwood® Semi-Fancy Carbon Fiber Walnut Laminate	Hi-Gloss	81/s 81/4 81/4
	1100 G3	20	4	26°/ 27449 28°/ 27451	Vent Rib, Rem Choke <sup>1</sup>	Twin Bead	Plated	46*//° 48*/4*	14 ½"	11/2"	2 ½'	Realwood <sup>er</sup> Semi-Fancy Carbon Fiber Waknut Laminate	Hi-Gloss	7 % 7 %
	1 Improved Cylinder,	Modified and Full Shoke Tul	bas. 2 Model 110	G" G3 shotguns have 3" cl	ambers and will handle 21/4" an	d 3" snotshelis. (L) Let	t-hand model.							

MODEL	GAUGE	ORDER NO.	BARREL TYPE	SIGHTS	BARREL FRISH	RECEIVER FINISH	OVERALL Length	LENGTH OF PULL	(COMB)	DROP (HEEL)	STOCK MATERNAL	STOCK FINISH	AVG. W. (LBS.)
remier Ruffed Grouse	20	26'/89715	7mm Vent Rib, ProBore® Choke <sup>7</sup>	lvory Bead Front, Steel Middle	Polished Blue	Deep Blued	43 ¼°	14 38"	1½'	25/8"	Walnut	Oil	5%
Premier Competition STS	12	28' / 89591 30' / 89590 32' / 89592	10mm Vent Rib ProBore® Choke <sup>7</sup>	Ivory Bead Front, Steel Middle	Polished Blue	Nickel	45 ½" 47 ½" 49 ½"	14 1/8"	1 1/21	2 1/8"	Walnut	Satin	7 /2 7 /4 8
Premier Competition STS with Adjustable Comb	12	30' / 89594 32' / 89593	10mm Vent Rib ProBore® Choke <sup>7</sup>	Ivory Bead Front, Steel Middle	Polished Blue	Nickel	47 ½° 49 ½°	14 %"	1 1/21	2 1/8"	Walnut	Satin	7% 8
Premier Field Grade	12 12 20 20 28 28	26' / 89582 28' / 89581 26' / 89709 28' / 89708 26' / 89751 28' / 89750	7mm Vent Rio. ProBoie® Choke <sup>7</sup>	lvory Bead Front, Steel Middle	Polished Blue	Nickel	43 ½" 43 ½" 43 ½" 43 ½" 43 ½"	14 1/4"	1½'	2 1/3"	Wainet	Satin	7 7 /2 5 /4 6 /2 6 /4
Premier Upland	12 12 20 20 20 28 28	26' / 89586 28' / 89585 26' / 89712 28' / 89711 26' / 89755 28' / 89754	7mm Vent Rib, ProBore® Choke <sup>7</sup>	lvory Bead Front, Steel Middle	Polished Blue	Case-Colored	43 ½" 45 ½" 43 ½" 45 ½" 45 ½"	14 1⁄4"	1½'	25/8"	Walnut	Oil	7 7 7 6 4 6 14 5 7 6 14

MODEL	GAUGE/BORE	MAG. Capacity	BBL LENGTH/ Order No.	BARREL TYPE <sup>5</sup>	21HDIS	RECEIVER Finish	DVERALL LENGTH	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	STOCK MATERIAL	STDCK Finish	.TW .QYA (.281)
1100" Competition	12	4	307 26919	Vent Rib ProBore® Choke	Twin Bead	Nickel	50 /4	14 1/4"	11/2"	21/4"	Semi-Fancy Amer, Walnut	Hi-Gloss	814
1100" Competition (w/Adjustable Comb Stock)	12	4	307 26923	Vent Rib ProBore® Choke	Twin Bead	Nickel	50 🗚	14 1/4"	Adj.	21/4"	Semi-Fancy Amer. Walnut	Hi-Gloss	814
870~ Wingmaster® Classic Trap	12	4	307/24857	Lt. Contour Vent Rib Rem® Choke <sup>1</sup>	Twin Bead	High Polish Blued	50 ½	14 1/2"	1 1/16"	2"	Semi-Fancy Amer. Walnut	Hi-Gloss	814
1100" Classic Trap	12	4	307 25333	Lt. Contour Vent Rib Rem* Choke <sup>1</sup>	Twin Bead	High Polish Blued	50 火	14 1/2"	1 1/16"	2"	Semi-Fancy Amer. Walnut	Hi-Gloss	814
1100" Tournament Skeet	12 20	4	267 25241 267 29595	Lt. Contour Vent Rib Rem <sup>-</sup> Choke <sup>4</sup>	Tivin Bead	High Polish Blued	46 14	14"	11/2"	21/4"	Semi Fancy Amer. Walnut	Hi-Gioss	8 7
1100" Premier Sporting 12	12	4	287 82842	Lt. Contour Vent Rib Rem® Choke <sup>2</sup>	Twin Bead	High Polish Blued	45	14 Vis'	1 1/2"	214"	Semi-Fancy Amer. Walnut	Hi-Gloss	8
1100" Premier Sporting 20	20	4	287 82846	Lt. Contour Vent Rib Rem <sup>-</sup> Choke <sup>2</sup>	Twin Bead	High Polish Blued	45	14"	11/9	21/9"	Semi-Fancy Amer. Walnut	Hi-Gloss	7
1100" Premier Sporting 28	28	4	277 82854	Vent Rib Rem™ Choke <sup>2</sup>	Tivin Bead	High Polish Blued	47 1/4	14"	13/2"	2½"	Semi-Fancy Amer. Walnut	Hi-Gloss	6½
1100" Premier Sporting 410	410 bore	4	27"/ 82B58	Vent Rib Rem" Choke <sup>2,6</sup>	Twin Bead	High Polish Blued	47.34	14"	13/2	21/2"	Semi-Fancy Amer. Walnut	Hi-Gloss	614
1100° Sporting 12	12	4	287 25315	Lt. Contour Vent Rib Rem® Choke <sup>2</sup>	Twin Bead	High Polish Blued	49	14 Vis'	1 1/2"	21/4"	Semi-Fancy Amer, Walnut	Hi-Gloss	8
1100" Sporting 20 (LT)	20	4	287 25399	Lt. Contour Vent Rib Rem® Choke <sup>2</sup>	Twin Bead	High Polish Blued	49	14"	11/2	21⁄2"	Semi-Fancy Amer, Walnut	Hi-Gloss	7
1100" Sporting 28	28	4	277 29583	Yent Rib Rem⁻ Choke <sup>2</sup>	Twin Bead	High Polish Blued	47 %	14"	13/2	21/2"	Semi-Fancy Amer: Walnut	Hi-Gloss	616
1100" Sporting 410	410 bore	4	277 29549	Vent Rib Rem® Choke 2,6	Twin Bead	High Polish Blued	47 1/4	14"	119	21/2"	Semi-Fancy Amer, Walnut	Hi-Gloss	6 1/2

MODEL	SAUGE	MAG. CAPACITY	BBL LENGTH/ ORGER NO.	CHOKE	AlB	METAL FINISH	OVERALL Length	LENGTH OF PULL	DROP (CDMB)	DROP (HEEL)	STOCK Material	STOCK FINISH	AVG. AVT. (LBS.)
SPR 453~	12	4	287/39460 267/39462 247/39440	SC-4	VI	Matte Black	49 1/2 47 1/2 45 1/2	14 ½'	1 1/2"	2½"	Synthetic	Matte Black	8½ 8½ 8
VT — Vent Rib SC-4 — CM, IC, MD	), FL (All tubes approved for steel) K	C — Improved Optinden Mil	– Modfled IIII – Improved Mod	fied <b>A</b> — Full									

annamannama	mmmm		EBL LENGTH/		annaman	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OVERALL	LENGTH	DROP	DROP	STOCK	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AVG. WT.
40DEL	GAUGE	NAG. CAPACITY	CROER NO.	BARREL TYPE	SIGHTS	METAL FINISH	LENGTH	OF PULL	(COMB)	(HEEL)	MATERIAL	STOCK FINISH	(LBS.)
SP-10~ Magnum²	10	2	301/24808	Vent Rib Rem" Choke <sup>1</sup>	Terin Bead	Matte Black Non Reflect.	511/6"	14"	1%"	21/2	Satin American Walnut	Satin	11
P-10" Thumbhole Camo <sup>2</sup>	10	2	231/81000	Rifle Sight Rem" Choke <sup>4</sup>	FireSights	Mossy Oak® Obsession®	44 5/2	14 ½"	1¾"	13/41	Laminate	Mossy Oak® Obsession®	11
P-10" Waterfowl Camo <sup>2</sup>	IC	2	267/81001	Vent Rib Rem" Choke 3	HMz*	Mossy Oak® Duck Blind™	47 3/2	14"	1%"	21/2"	Synthetic	Mossy Oak® Duck Blind™	10%
SP-10" Camo RC/VT <sup>2</sup>	10	2	261/24828	Vent Rib Rem" Choke <sup>1</sup>	Ivan Bead	Mossy Oak® Obsession®	47 1/2	14"	1 ½"	259	Synthetic	Mossy Oak® Obsession®	10%

# SHOTGUN SPECIFICATIONS -

MODEL	GAUGE	MAG. Capacity	BSE LENGTH/ Order No.	BARREL TYPE <sup>3</sup>	\$16H75	METAL FINISH	OVERALL Length	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	STOCK Material	STOCK Finish	AYR WI (LBS.)
11-87" Sportsman" Synthetic	12 12 20 20	4	28°/ 29879 26°/ 29881 28°/ 29825 26°/ 29827	Vent Rib Rem <sup>™</sup> Choke Mod <sup>2</sup>	Single Bead	Matte Black, Non-Reflective	48" 46" 48" 46"	14"	11/2	2½"	Synthetic	Matte Black	814 816 714 714
11-87~ Sportsman~ Camo	12 20	4	28°/ 29895 26°/ 29917	Vent Rib Rem" Choke Mod <sup>2</sup>	Single Bead	Mossy Oak® New-Breakup®	46°	14"	11/2	1 %"	Synthetic	Mossy Oak® Nex-Breakup®	8¼ 7¼
11-87" Sportsman" Super Mag	12	4	28"/ 83604	Rem <sup>-</sup> Chake Mod	Twin Bead	Matte Black, NR	48°	14"	11/9	1 1/8"	Synthetic	Matte Black	8%
11-87" Sportsman" Super Mag Waterfowl	12	4	28º/83603	Vent Rib Rem <sup>-</sup> Choke <sup>4</sup>	HiViz <sup>e</sup> Single Bead	Mossy Oak® Duck Blind®	47%	13%	11/2	1 1/8"	Synthetic	Mossy Oak® Duck Blind®	814
11-87" Sportsman" Super Mag w/ShurShot" Stock (Turkey)	12	4	23"/ 83601	Rifle Sights	TruGlo <sup>y</sup> Rifle Sights	Realtree® APG" HD"	43°	133/4	11/2	2"	Synthetic	Realtree® APGT HDT	7%
11-87" Sportsman" Synthetic w/ShurShot" Stock	12	4	23º/ 83602	Fully Rifled	Cantilever Scope Mount	Realtree <sup>m</sup> Hardwoods" HD"	43"	1334	11/2	2"	Synthetic	Realtree <sup>®</sup> Hardwoods" HD"	8
11-87° Sportsman° Synthetic Deer	12 20	4	21"/ 29838 <sup>1</sup> 21'/ 29877 <sup>1</sup>	Fully Rifled	Gantilever Scope Mount	Matte Black, Non-Reflective	41°	14"	11/2	1 1/8"	Synthetic	Matte Black	8 ½ 7 ½
11-87" Sportsman" Youth Synthetic	20	4	21º/ 29891	Vent Rib Rem <sup>-</sup> Choke Mod <sup>2</sup>	Single Bead	Matte Black, Non-Reflective	40 1/2"	13"	11/2	2 ½"	Synthetic	Matte Black	63/2
3 11-87" Sportsman" Youth Camo	20	4	21"/ 29899	Vent Rib Rem <sup>~</sup> Choke Mod <sup>2</sup>	Single Bead	Mossy Oak® New Break-Up®	40 5/4"	13"	11/2	2½"	Synthetic	Mossy Oak® New Break-Up®	6%

	MODEL	GAUGE	MAG. DAPACITY	BEL LENGTH/ Drider No.	BARREL TYPE	SIGHES	METAL FINISH	OYERALL Liength	LENGTH of Pull	DROP (COMB)	DROP (HEEL)	STOCK Material	STOCK FINISH	AVG. WT. (CBS.)
Ø	11-87° XCS Super Magnum SF 1 Stock	12 (3 ½)	3 (3 1/9")	28783680	Rem <sup></sup> Choke <sup>3</sup>	Twin Bead	Grey TriNyte® (PVD)	431	13%	1 1/2	2⅓"	Synthetic	Matte Black	8
ന	11-87" XCS Super Magnum Waterfowl SF 1 Stock	12 (3 ½)	3 (3 ½')	287 83682	Rem <sup></sup> Choke <sup>3</sup>	Twin Bead TruGlo®	Brown TriNyte <sup>®</sup> (PVD)	43"	13 3/4	11/2	21/2"	Mossy Oak* Duck Blind®	Mossy Oak <sup>®</sup> Duck Blind <sup>®</sup>	8
	3 NOTE: All 11-87" Super Magnum:	s have 3 %" o	chambers except L	ieer barrel which has 3' ch	amber. Super Magnums can si	hoot 2 1/4", 3" and 3 1/4" sher	ls interchangeably.							

NODEL	GM/GE/BORE <sup>2</sup>	MAG. Capacity	BBL LENGTH/ Order No.	BARREL TYPE	SIGHES	METAL FINISH	OYERALL LENGTH	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	STOCK Material	STOCK Finish	AY &
Wingmaster® 100th Anniversary	12	4	28"/ 82087	Light Contour Vent Rib Rem- Choke <sup>1</sup>	Twin Bead	High Polish Blued	4832	14 1/4'	1 ½'	2 1/2'	American Walnut	Hi-Gloss	7
Wingmaster** Clare Walnut	12 20	4	28"/ 82000 26"/ 82001	Light Contour Vent Rib Rem- Choke <sup>1</sup>	Twin Bead	High Polish Blued	48 1/2 46 3.9	14"	1 ½'	2 1/2"	Semi-Fancy Claro Walnut	Hi-Gloss	6
Wingmaster*	12	4	28"/ 26927 26"/ 26929	Light Contour Vent Rib Rem- Choke <sup>1</sup>	Twin Bead	High Polish Blued	48 59 46 59	14 1/4"	1 1/5"	2 1/51	American Walnut	Hi-Gloss	6
Wingmaster**	20	4	28"/ 26947 26"/ 26949	Vent Rib Rem™ Choke <sup>1</sup>	Twin Bead	High Polish Blued	48 ½? 46 3?	14"	1 ½'	2 1/2"	American Walnut	Satin (28") Hi-Gloss (26")	<b>6</b>
Wingmaster*	28 (23/4)	4	257 24983	Vent Rib Rem" Choke <sup>1</sup>	Twin Bead	High Polish Blued	45 1/9	14"	1½'	2 1/2"	American Walnut	Satin	3000
Wingmaster®	410 Bore (3')	4	257 24991	Vent Rib Modified	Twin Bead	High Polish Blued	45.19	14"	1 ½'	2 1/21	American Walnut	Satin	300000

L	MODEL	GAUGE <sup>3</sup>	MAG. Capacity	BBI. LENSTH ORDER MG.	BARREL TYPE	SIBHES	METAL Finish	OVERALL LENGTH	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	STOCK Material	STOCK Finish	AVG. WT. (281)
	870″ Express® Turkey-Deer Combo	12 (3°)	4 (2½" & 3')	21' (Yent: Rib)/25663 23"(Fully: Rifled Deer)/25663	Vent Rib Rem" Choke (Turkey Extra Full) Fully Rifled Deer	Twin Bead (Vent Rib) Cantilever Scope Mount (Deer BBL)	Matte Black Non-Reflect	42 1/2" (Vent Rib) 43 1/4" (Deer BBL)	14"	$1\mathcal{A}$	2 1/2"	Synthetic	Mossy Oak® Break-Up®	7 1/4 (Vent Rit 8 (Deer BBL)
	870" Express® Combo	12	4	28 (Vent Rib)/23" (Fully Rifled)/81280	Vent Rib Rem <sup>-</sup> Choke (Mod.) Fully Rifled Deer Cantilever	Single Bead (Vent Rib) Rifle Sights (Deer BBL)	Matte Black Non-Reflect	43 1/4" (Deer BBL)	14"	1%	2 1/2"	Synthetic	Black	7 1/4 (Deer BBI
	870° Express® Combo	12	4	26"(Vent Rio)/20" (Fully Ridled Deer)/25578	Vent Rib Rem" Choke (Mod.) I.C. Deer or Fully Rifled Deer	Single Bead (Vent Rib) Rifle Sights (Deer BBL)	Matte Black Non-Reflect	48 ¼1 (Vent Rib)	14"	17/	2 1/2"	Lamnate	Satin	7.1/4. (Deer BBI
	870" Express® Combo	20	4	26' (Vent Rib)/20' (Fully Rifled Deer)/25597	Vent Rib Rem <sup>®</sup> Choke (Mod.) I.C. Deer or Fully Rifled Deer	Single Bead (Vent Rib) Rifle Sights (Deer BBL)	Matte Black Non-Reflect	46 1/2" (Vent Rib)	14"	17/	2 1/2"	Lammate	Satin	6 1/2 (Deer BB)
	870" Express® Syn. Youth Combo	20	4	21°(Vent Rib)/25659 20°(Fully Rifled)/25659	Vent Rib Rem" Choke (Mod.) Fully Rifled	Single Bead (Vent Rib) Rifle Sights (Deer BBL)	Matte Black Non-Reflect	40 🚧 (vent Rib) 39 -/2" (Deer BBL)	13"	17/	21/21	Synthetic	Matte Black	6 (Vent Rib) 6 (Deer 80L)

MODEL	GALIGE	MAG. Capacity	BBL LENGTH/ ORDER ND:	BARREL TYPE	20HBIS	METAL FINISH	OVERALL Lebath	LENGTH OF PLLL	DROP (COMB)	DROP (HEEL)	STOCK Material	STOCK FINISH	AVGWT. (LBS.)
870™ Marine Magnum® <sup>2</sup>	121	6	187/25012	Cylinder Choke	Single Bead	Electroless Nickel-Plated	38.65	14"	11/3"	21/	Synthetic	Matte Black	7₩
				A 1457	aw enforcement accessories.								

MODEL	GALLGE	MAG. Capacity	BBL LENGTH/ ORDER ND.	EMRREL TYPE	sigents	METAL FINISH	OVERVILL LENGTH	LENGTH Of Pull	DROP (COMB)	DROP (HEEL)	STOCK Material	STOCK FINISH	AVGAVT. (LBS.)
870" XCS Marine Magnum®	12 <sup>1</sup>	6	187 81308	Cylinder Choke	Single Bead	Black TriNyte	38%*	13 ¾'	1½"	2 /2"	Synthetic	Matte Black	7 1/2
1 Model 870" XCS Marine Magnum® sho	oiguns have 3" chami	bers and will c	yck: 21/41 and 31 shotsheils	only.									

Premier Dealer offerings

## **BARBER - RE 0012478**

	MODEL	GAUGE <sup>1</sup>	MAG. Capacity	BOL LENGTH! Order No.	EARREL TYPE	SIGHTS	METAL FINISH	OVERALL Length	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	STOCK Material	STOCK FINISH	AVG. NT (Les.)
	870" Express®	12	4	281/ 25568 261/ 25569	Yent Rib Rem® Choke (Mod)	Single Bead	Matte Black Non-Reflect	48 1/2" 46 1/2"	14"	1 1/2"	2 1/2"	Laminate	Satin	1./s 11/4
*	870" Express® Magnum w/ShurShot"	12 (3')	4 (23/4 & 31)	21 / 81114	Vent Rib Rem Choke (Turkey Extra Full)	Twin Bead	Mossy Oak® Obsession®	42 <sup>1</sup> ⁄2"	13 3/41	11/2	2'	Synthetic	Mossy Oak <sup>e</sup> Obsession®	73/4
ř	870° Express® Magnum w/ShurShot°	12	4	231/81118	Yent Rib Rem® Choke (Mod)	Single Bead	Matte Black Non-Reflect	44 1/2"	13 ³/4"	11/2"	2'	Synthetic	Matte Black	73%
	870° Express®	20	4	281/25583 261/25582	Vent Rib Rem® Choke (Mod)	Single Bead	Matte Black Non-Reflect	48 1/2" 46 1/2"	14"	11/2"	2 1/211	Laminate	Satin	6 ½ 6 ½
ı	870" Express® Youth	20	4	211/ 25561	Vent Rib Rem Choke (Mod)	Single Bead	Matte Black Non-Reflect	40 1/2"	13"	1 1/2"	2 1/41	Laminate	Satin	61/2
	870" Express® Synthetic	12	4	281/ 25587 261/ 25589	Vent Rib Rem® Choke (Mod)	Single Bead	Matte Black Non-Reflect	48 1/2" 46 1/4"	14"	1 1/2"	2 1/2"	Synthetic	Matte Black	7 /2 7 -/4
	870" Express <sup>e</sup> Turkey Camo	12	4	217/25152	Vent Rib Rem <sup>**</sup> Choke Turkey (Extra Full)	Twin Bead	Matte Black Non-Reflect	42 kg	14"	11/9"	2 1/9"	Synthetic	Mossy Oak* Break-Up®	7%
ı	870" Express <sup>e</sup> Jr. Jakes Gun	20	4	18 1/1/26443	Vent Rib Rem" Chake (Full)	Single Bead	Matte Black Non-Reflect	37 ⅓41	12"	11/21	2'	Laminate	Mossy Oak® Break-Up®	6
ı	870~ Express® Turkey	12	4	211/ 25573	Vent Rib Rem® Choke (Extra Full)	Twin Bead	Matte Black Non-Reflect	42 1/21	14"	11/2"	2 V2"	Laminate	Satin	7 V4
ı	870" Express® Turkey Youth	20	4	2117 25157	Vent Rib Rem" Chake (Full)	Twin Bead	Matte Black Non-Reflect	40 ½'	13"	11/21	2 1/4	Synthetic	Mossy Oak∞ Break-Up∞	6
	870" Express® Synthetic Fully Rifled Deer	12	4	201/ 25097	Fully Rifled	Rifle Sights	Matte Black Non-Reflect	40 1/2"	14"	11/2"	1 1/8"	Monte Carlo Synthetic	Matte Black	7
	870" Express <sup>®</sup> Deer	12	4	207/25565	Fixed Imp. Cyl. Choke	Rifle Sights	Matte Black Non-Reflect	40 kg	14"	1½'	17/8"	Monte Cado Laminate	Satin	71/2
ı	870" Express® Deer Youth	20	4	201/ 25555	Fully Rifled	Rifle Sights	Matte Black Non-Reflect	391/2	13"	11/2"	2 1/4'	Laminate	Satin	6
	870° Express® Fully Rifled Deer	12	4	201/ 25575	Fully Rifled	Rifle Sights	Matte Black Non-Reflect	40 Wz	14"	1½'	1 1/81	Monte Carlo Laminate	Satin	71/4
	870° Express® Synthetic Fully Rifled Cantilever	12 20	4	231/25090 181//25183	Fully Rifled Heavy Contour Fully Rifled	Cantilever Scope Mount	Matte Black Non-Reflect	43 %° 38 %	14"	11/2"	1 <sup>7</sup> /E'	Monte Cado Synthetic	Matte Black	8 7⅓4
ı	870" Express® Left Hand	12	4	28"/ 25577	Yent Rib Rem" Choke (Mod)	Single Bead	Matte Black Non-Reflect	48 ₩	14"	11/2"	2 1/2"	Laminate	Satin	7 √₂
	870" Express® Synthetic 18"	12	4	181/ 25549	Fixed Cylinder Choke	Single Bead	Matte Black Non-Reflect	38 №	14"	11/2"	2 ⅓"	Synthetic	Matte Black	71/2
6	870~ Express® 2-Shot Extension Pistol Grip Stock & Fore-end	12	6	187/24823	Fixed Cylinder Choke	Single Bead	Matte Black Non-Reflect	29°	-	_	_	Synthetic	Matte Black	7
	870° Express® Folding Stock with/7-Round Capacity <sup>2</sup>	12	6	187 81190	Bead Sight Rem Choke <sup>3</sup>	Single Bead	Matte Black Non-Reflect	Adj	Adj.	11/21	2 1/2"	Synthetic	Matte Black	7⅓
Þ	870~ Express® Synthetic 2-Shot w/Knoxx SpecOps Stock	20	6	187/81180	Fixed Cylinder Choke	Single Bead	Matte Black Non-Reflect	Adj	Adj.	1½'	2 1/2"	Synthetic	Matte Black	17:
	870" Express® Synthetic with 7-Round Capacity <sup>2</sup>	12 20	6	18% 25077 18% 81100	Fixed Cylinder Choke	Single Bead	Matte Black Non-Reflect	38 1/21	14"	1½'	2 1/2"	Synthetic	Matte Black	71/2 63/4

MODEL	GALIGE <sup>2</sup>	MAG. Capacity	BBL LENSTHY ORDER NO.	BARREL TYPE	SIGHTS	METAL FINISH	OVERALL LENGTH	DE PULL	DROP (COMB)	(HEEL)	STOCK Material	STOCK Finish	AVG.
870" Express® Super Mag Turkey Camo	12(3/行)	3 (3 ½") 4 (2 ¾" & 3")	231/ 25131	Vent Rib Rem" Choke (Turkey Extra Full)	Twin Bead	Mossy Oak® Break-Up®	44 1/2*	14'	11/2	2 1/2"	Synthetic	Mossy Oak® Break-Up®	7
870" Express® Super Mag Waterlowl Camo <sup>3</sup>	12 (3 ½)	3 (3 ½") 4 (2 ½4' & 3")	287 81111	Vent Rib Rem <sup>™</sup> Choke <sup>4</sup>	HiViz®	Mossy Oak® Duck Blind*	48"	14'	1 1/2	2 ½"	Synthetic	Mossy Oak® Duck Blind™	7
870" Express® Super Mag Camo	12 (3 /2)	3 (3 ½") 4 (2 ¾4" & 3")	267/ 25154	Vent Rib Rem <sup></sup> Choke <sup>5</sup>	HM <sub>To</sub>	Mossy Oak® Break-Up®	46"	14'	11/2	2 1/2"	Synthetic	Mossy Oak® Break-Up®	7
870'' Express® Super Mag	12 (3 /2)	3 (3 ½") 4 (2 ¾" & 3 ')	281/ 25100	Vent Rib Rem* Choke (Mod)	Single Bead	Matte Black Non-Reflect	48'	14"	11/2	2 1/2"	Laminate	Satin	
870° Express® Super Mag Synthetic	12 (3 🖄 )	3 (3 ½") 4 (2 ¾" & 3")	261/ 25102 281/ 25103	Vent Rib Rem <sup></sup> Choke (Mod)	Single Bead	Matte Black Non-Reflect	46" 48"	14'	1 1/2	2 ½"	Synthetic	Matte Black	? ?
870" Express® Super Mag Combo	12 <b>(3</b> ½°) <sup>1</sup>	3 (3 ½") 4 (2 ¾" & 3")	76"/ 25114 20"/ 25114	Vent Rib Rem® Choke (Mod) Fully Rifled (Deer)	Single Bearl (Vent Rit.) Rifle Signts (Door)	Matte Black Non-Reflect	46" (VR) 401/2" (Deer)	14'	11/2	21/2"	Laminate	Satin	1000

MODEL		GAUGE	MAG. CAPACITY	BBL LENGTH/ Order No.	BARREL TYPE	SIGIOS	METAL FINISH	OVERALL LENGTH	DE PULL	(COMB)	DROP (HEEL)	STOCK Majerial	STOCK FINISH	ANG. WT (Les.)
870 ° SP-T <sup>°</sup> Super Thumbhole <sup>3</sup>	· Mag	12 (3 ½") <sup>1</sup>	3(3½"), 4(2½"&3")	23"/ 25189	Rifle Sight Remi <sup>®</sup> Choke <sup>2</sup>	TruGlo®	Mossy Oak® Obsession®	44 1/9	14 %'	1 1/8"	23/4"	Laminate	Mossy Oak® Obsession®	8 ks
870" SPS" Super w/ShurShot" Stoc		12 (3 ½") <sup>1</sup>	4(2¾'&3")	23"/81061	Wingmaster HD Extended Rem" Choke	TruGla®	Realtree® APG" HD"	44 🖅	13 ¼′	1 1/2"	2'	Synthetic	Realtree® APG" HD"	7 1/2
870" SPS" Cantilo w/ShurShot" Stoc		12 (3¹) <sup>1</sup>	4(21/41 & 31)	23"/82100	Fully Rifled Cantilever	Cantilever Scope Mount	Realtree® Hardwoods" HD"	44 5/2	13 1/4 '	1 1/2"	2'	Synthetic	Realtree <sup>ce</sup> Hardwoods THD "	734
870" SPS Super N MAX Gobbler"	lag Camo <sup>3</sup>	12 (3 ½")	3(3½'), 4(2¾"&3")	231/81060	Rifle Sight Remi <sup>®</sup> Choke <sup>2</sup>	Fire Sights	Realtree <sup>35</sup> APG" HD"	44 35	Adj.	11/2"	2½"	Synthetic	Realtree <sup>∞</sup> APG" HD"	7%
870" SPS-T Super	· Mag Camo <sup>3</sup>	12 (9 ½°) <sup>1</sup>	3(3 ½'), 4(2½"& 3")	231/ 25007	Vent Rib Rem Chake <sup>2</sup>	Twin Bead	Mossy Oak® Obsession®	44 ½!	14"	11/2"	21/211	Synthetic	Mossy Oak® Obsession®	7.74
870" XCS (Xtreme	Conditions)	12 (3 1/1)	3(3½"), 4(2½"&3")	281/ 81309	Vent Rib Rem Choke <sup>4</sup>	Twin Bead	Matte Black	48 %*	131/4"	1 1/9"	21/9"	Synthetic	Matte Black	7%
870" XCS (Xtreme		12 (3 ½")	3(3½'), 4(2½"&3")	287 81310	Vent Rib Rem™ Choke <sup>4</sup>	Twin Bead TruGlo <sup>b</sup>	Mossy Oak® Duck Blind®	48 1/21	13%"	1 1/2"	2½"	Synthetic	Mossy Oak® Duck Blind®	7%

Premier Dealer offerings

# SHOTGUN SPECIFICATIONS -

ODEL	ORDER NO.	GALIGE	CHAMBER	BBL Length	TRIGGER	EJECTOR EKTRACTOR	RECEIVER	RIB	STOCK/ Fore-end	BUTT	CHOKE	OA LENGTH	LOP	DC	OH	WT (LBS.)
	89566	12	3"	26 '	300000000000000000000000000000000000000		Nickel		50 00000 00000 000		SC-4	43 1/2"	0.00 0.00 0.00			7 1/2
	89560	12	31	28 '			Blue				SC-4	45 1/2"				7 1/2
	89576	12	3/	28 '			Nickel				\$C-4	45 1/2"				7 1/2
R310	89700	20	3"	26 '	COT	ASE	Blue	VT	Walnut	Pad	SC-4	43 1/2"	1409	11/2"	2.4	7 1/2
- W21 U	89716	20	3"	26 '	SST	Mac	Nickel	VI.		rau	SC-4	43 1/2"	3331 <del>4</del> 047	1 72	- 0000000000000000	7 1/2
	89704	20	3/1	28 '			Nickel				\$C-4	45 1/2"				71/2
	89744	28	2 1/4	26 '			Slue				IC/MD	43 1/2"				7 1/4
	89784	410	3"	26 '			Blue				IM/FL	43 1/2"				7 1/4
nnos de	89570	12	3"	29 1/2" Ported	SST	ASE	100000000000000000000000000000000000000	\CT	00.000000000000000000000000000000000000	Pad	SC-4	47"	3307.000.0000	1 1/e"	2.6	7.12
PR310S	89702	20		28 1/2" Ported	201	ASE	Nickel	71	Walnut	rau	304	46"	143/3	1 72	2.36	17

MODEL	ORDER NO.	GAUGE	CHAMBER	BBL Length	TRIGGER	EJECTOR Extractor	RECEIVER	RIB	X20T2 FORE-END	BUTT	CHOKE	OA LENGTH	LOP	DC	OH	WT (LBS.)
NGLE TRIGGER			000000000000000000000000000000000000000				100000000000000000000000000000000000000				100131030		100001000000000000000000000000000000000		: 10000 1000 000	
	89524	12	3"	26 '			Nickel				SC-4	41 7/4"				6 1/4
	89522	12	3"	28 '			Nickel				SC-4	43 3/4"				7
PR210	89520	12	31	28 '			Nickel				SC-4	43 3/4"				7
LUSTO	89682	20	3//	26 '	SST	ASE	Nickel	SR	Walnut	Pad	SG-4	41 %"	14"	1 1/2"	212	6 1/4
	89680	20	3"	26 '			Nickel				SC-4	41 %"				6 1/4
	89724	28	2 1/4"	26 '			Nickel				IC/MD	41 3/4"				6 3/4
	89774	410	30000	26 '	50 00000 00000 00		Nickel		30 000 00 00000 000		IM/FL	41 ¾"			100000000000000000000000000000000000000	6¾
UBLE TRIGGER					50 00000 00000 00		100000000000000000000000000000000000000		20 100 to 20 00 to 20				93919393		100000000000000000000000000000000000000	
	89548	12	21/2	20 '	ρτ		Blue		Hardwood	Plate	CYL/CYŁ	35 *//"				6 1/2
	89546	12	2 1/4"	20 '	DT/FH		Blue		Walnut	Steel	\$C-4	35 3/4"				6 1/2
PR220	89540	12	30	28 '	DT	EXT	Blue	SR	Hardwood	Plate	CYL/CYŁ	43 3/4"	131/2	1 1/2"	212	7
PRZZU	89552	12	21/4	20 '	ρŢ	EXI	Nickel	214	Walnut	Pad	\$C-4	35 '//"	10.0	1 1/2	2.76	6 1/2
	89694	20	311	20 '	DT		Nickel		Walnut	Pad	\$C-4	35 3/4"				6 1/-
	89690	20	30000	26 '	DT.		Nickel		Walnut	Pad	SG-4	41 %"				6 1/4

MODEL	ORDER NO.	GAUGE	CHAMBER:	BBL Length	TRIGGER	EJECTOR EXTRACTOR	RECEIVER	RIB	STOCK/ FORE-END	BUTT	CHDKE	OA LENGTH	LOP	DC	DH	WT (LBS.)
	89504	12		29 '/t'	100000000000000000000000000000000000000		Nickel	VT	Walnut	Pad	SC-4	44 1/2"	0.0110000000000000000000000000000000000		100000000000000000000000000000000000000	6 ½
SPR100	89500	12	31	281	ST	ELC/EXT	Blue	BS	Hardwood	Plate	MD	44 1/2"	14"	1"	11/2	6 1/2
1	89670	20		26 '			Blue	BS	Hardwood	Plate	##D	43 1/2"				6 1/₂
	89790	410	10000 00000 00000	26 '	1000000000000000		Blue	BS	Hardwood	Pad	i i i i i i i i i i i i i i i i i i i	43 1/2"	0.000 0.000 0.000		100000000000000000000000000000000000000	6 1/₂
SPR100 (Youth)	89760	410	:::::::3#:::::::::::::::::::::::::::::	24 '	ST.	ELC/EXT	Blue	BS	Hardwood	Pad	M/	43 1/2"	139	1"	112	6 1/4
ST = Single Trigge:	EIC/EXT = Selective Eye	ctor/Extrac	tor <b>VI</b> = /ent Rib <b>I</b>	3S = Bead Sight	SC-4 = CYL, IC, MD, FL	CYL and IC are a	ppowed for steel). $IC = I$	ncoved Ox	nder MO = Modified IM	! — Ітісло <b>че</b> с	d Modified FL = Full	* Youth mod	fei fitted w/rubber recoir	pad.		

MODEL	ORDER NO.	GAUGE / CALIBER	CHAMBER	BBL Length	TRIGGER	EJECTOR EKTRACTOR	RECEIVER	STOCK/ Fore-end	BUTT	CHOKE	OA LENGTH	LOP	DC	DH	WT (LBS.)
SPR94	89392 89394 89330	410 / 22 LR 410 / 22 WMR 12 / 223 Remington	3"	24"	SST SST DT	EXT	Blue	Walnut	Pad	SC-3	40 1/2"	14 1/2	1///	2 /2"	7 % 7 % 8
SPR18N	89942 89944 89946 89948 89950 89952	223 Remington 243 Win 270 Win 30-06 Sprg 308 Win 7.62x39mm		23 1/2"	sī	EXT	Nickel	Walnut	Pad	_	39 1/1	14"	1921	2 14"	6%
SPR18 Blued	89930 89932 89918 89922 89934 89928	223 Remington 243 Win 270 Win 30-06 Sprg 308 Win 7.62x39mm	-	23 - ½"	sī	EXT	Nickel	Walnut	Pad	_	39 %"	14"	1921	2:/4"	6.4.

MODEL	SAUSE	MAG. Capacity	88: LENGTH/ 080ER NO	BARREL TYPE	SIGHTS	METAL Finish	CNERALL Length	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)		STOCK MATERIA	STOCK FINISH	AYA WT (LBS.)
870" Desert RECON Speedfeed®  *	12	7	18 / 81420	Rern™ Choke <sup>1</sup>	Single Bead	OD Green Powder Coat	38'	13 1/4"	11/2	2 1/2"	8888	Synthetic	Desert Digital	7 kg
870" Desert RECON Speedfeed® IV*	12	8	20 / 81421	Rem™ Choke <sup>1</sup>	Single Bead	OD Green Powder Coat	40'	13 ¾1'	11/2	2 1/2"		Synthetic	Desert Digital	7%
870° TAC-2 SpecOps™ Stock	12	6	18 / 81400	Fixed Cylinder	Single Bead	Blasted Black Oxide	Acj.	Adj.	11/9	2 1/9"	1000000	Synthetic	Matte Black	7
870" TAC-3 SFIV Stock	12	7	20 / 81401	Fixed Cylinder	Single Bead	Blasted Black Oxide	38 1/9	14"	11/2	2 1/2"	10000000	Synthetic	Matte Black	7 1/2
870° TAC-2 Folding Stock	12	6	187 81402	Fixed Cylinder	Single Bead	Blasted Black Oxide	Ādj	Adj.	_	_		Synthetic	Matte Black	6%
870~ TAC-3 Folding Stock	12	7	20 7 81403	Fixed Cylinder	Single Bead	Blasted Black Oxide	Adj.	Adj.			10000000	Synthetic	Matte Black	7
1100" TAC-2 SFIV Stock	12	6	18 / 82800	Fixed Imp. Cylinder	Single Bead	Blasted Black Oxide	38 ¼"	14"	11/2	2 1/2"	00000000	Synthetic	Matte Black	7 //
1100" TAC-4	12	8	22 / 82801	Rem™ Choke <sup>1</sup>	Single Bead	Blasted Black Oxide	42 1/8	14"	119	2 1/9"		Synthetic	Matte Black	71/4

## RIFLE SPECIFICATIONS -

ORDER NO.	CALIBER	MAG. Capacity	BARREL Length	TWIST — R-H 1 TURN IN	OYERALL LENGTH	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	EMPREL Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	AY6. WT. (281)
25787	243 Win	4	22'	9 1/4"	4154	13 3/9"	1'	1 %"	Carbon Steel	Polished Blue	American Walkut	Gloss	714
25791	270 Win	4	22'	10"	42 1/4	13 3/8"	1'	1%"	Carbon Steel	Polished Blue	American Walnut	Gloss	7%
25803	Zmm Remington Mag	3	24'	9 1/4"	44 1/2	13 3/8"	ľ	158"	Carbon Steel	Polished Blue	American Waltout	Gloss	71/2
25793	30-06 Springfield	4	22'	10"	42 ½	13 3/8"	l'	1%"	Carbon Steel	Polished Blue	American Walnut	Gloss	7%
26410	300 Remington Ultra Mag™	3	26'	10"	46 ⅓	13 3/2"	1'	1%"	Carbon Steel	Polished Blue	American Walnut	Gloss	7%

ORDER NO.	CALIBER	MAG. Capacity	BARREL Length	TWIST — R-H 1 Turn in	OYERALL LENGTH	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	GARREL Material	BARREL Finish	10000	STOCK MATERIAL	STOCK FINISH	AYG. WT (EBS.)
27101 (L)	223 Remington	5	24'	12"	43 %	13 1/2"	1 1/8"	1¾"	Carbon Steel	Satin Blue	30000	American Walnut	Satin	7%
27007	243 Win	4	24'	9 1/8"	43 %	13 1/9"	1 1/8"	1 %"	Carbon Steel	Satin Blue		American Wallout	Satin	716
27103 (L)	243 Win	4	24'	9 1⁄€"	43%	13 1/2"	1 1⁄8"	1 ¾"	Carbon Steel	Satin Blue	10000	American Walnut	Satin	738
27009	25-06 Remington	4	24'	10"	44 1/2	13 1/2"	1 1/8"	1%"	Carbon Steel	Satin Blue		American Walnut	Satin	716
84080	270 Wn	4	24'	10"	44 1/4	13 1/9"	1 1/8"	1 1%"	Carbon Steel	Polished Blue	18888	American Walnut	Satin	7.5
27011	270 Wn	4	24'	10"	441/2	13 1/2"	1 1/8"	1 ¾"	Carbon Steel	Satin Blue		American Walaut	Satin	71%
27105 (L)	270 Wn	4	241	10"	44 1/2	13 1/2"	1 1/8"	13/8"	Carbon Steel	Satin Blue		American Waltrut	Satin	716
27015	7mm-08 Remington	4	24'	9 1/4"	43.9%	13 1/2"	1 1/8"	1 1/4"	Carbon Steel	Satin Blue		American Walnut	Satin	7%
84082	7mm Remington Mag	3	26'	9 1/4"	46 1/2	13 1/2"	1 1/8"	1 1%"	Carbon Steel	Polished Blue	100000	American Walnut	Satin	714
27047	7mm Remington Mag	3	26'	9 1/4"	46 ₩	13 1/9"	1 1/8"	1 1/8"	Carbon Steel	Satin Blue	181818	American Walnut	Satin	7%
27109 (L)	7mm Remington Mag	3	26'	9 1/4"	46 1/2	13 1/2"	1 1/8"	1%"	Carbon Steel	Satin Blue	50505 50503	American Walnut	Satin	7%
27051	7mm Remington Ultra Mag**	3	26'	9 1/2"	461/9	13 1/2"	1 1/8"	1 %"	Carbon Steel	Satin Blue	100000	American Walnut	Satin	7%
27017	30-06 Springfield	4	24'	10"	44 1/9	13 1/9"	1 1/8"	1 1/4"	Carbon Steel	Satin Blue	1000	American Walnut	Satin	7.99
84081	30-06 Springfield	4	24'	10"	44 1/2	13 1/2"	1 1/8"	1 %"	Carbon Steel	Polished Blue	18888	American Walkut	Satin	714
27107 (L)	30-06 Springfield	4	241	10"	<b>44</b> 149	13 1/2"	I 1/8"	1%"	Carbon Steel	Satin Blue	1888	American Walkrut	Satin	71/2
27049	300 Win Mag	3	26'	10"	46 ₩	13 1/2"	1 ½"	1¾"	Carbon Steel	Satin Blue	100000	American Walnut	Satin	7%
27053	300 Remington Ultra Mag™	3	26'	10"	46 1/2	13 1/2"	1 1/8"	1兆"	Carbon Steel	Satin Blue	1000	American Walnut	Satin	7%
27111 (L)	300 Remington Ultra Mag**	3	26'	10"	461/9	13 1/9"	1 1/8"	1 %"	Carbon Steel	Satin Blue	30000	American Walnut	Satin	7%

ORDER NO.	OALIBER .	MAG. Capacity	BARREL Length	TWIST — R-H 1 Turn in	OYERALL Length	LENGTH of Pull	DROP (COMB)	DROP (HEEL)	EARREL Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	AYO. WT. (LBS.)
84019	257 Weatherby Mag	4	26'	10"	46 1/2	13 1/2"	1 √8"	1 ¾"	416 Stainless	Satin Stainless	American Walnut	Satin	7%
≫ 84018 <sup>*</sup>	260 Remington	4	24'	10"	45 1/2	13 1/2"	1 1/8"	1%"	416 Stainless	Satin Stainless	American Walnut	Satin	71/5
№ 84014	270 Win	4	24'	10"	45 W	13 1/2"	1 1/8"	1%"	416 Stainless	Satin Stainless	American Walaut	Satin	714
84013	270 WSM	3	241	10"	43 %	13 1/2"	1 1/8"	13/2"	416 Stainless	Satin Stainless	American Walaut	Satin	7%
84012	7mm-08 Remington	4	24'	9 1/4"	43 %	13 1/2"	1 1/8"	1%"	416 Stainless	Satin Stainless	American Walnut	Satin	7%
84016	7mm Remington Mag	3	26'	9 1/4"	46 1/2	13 1/2"	1 1/8"	1 ¾"	416 Stainless	Satin Stainless	American Waltrut	Satin	7%
84015	30-06 Springfield	4	24'	10"	<b>44</b> 18	13 1/9"	1 1/8"	1 1/4"	416 Stainless	Satin Stainless	American Walkut	Satin	716
84017	300 WSM	3	24'	10"	43 %	13 1/2"	1 1/8"	11%"	416 Stainless	Satin Stainless	American Walnut	Satin	7%

	ORDER NO.	CALIBER	MAG. Capacity	BARREL Length	TWIST — R-H 1 Turn In	ÖYERALL LENGTH	LENGTH Of Pull	DROP (CONB)	DROP (HEEL)	EMPREL Material	BARREL Finish	STDCK MATERIAL	STOCK Finish	496. WT. (LBS.)
NEW	84099	257 Weatherby Mag	5	26'	10"	46 1//	13 1/2"	1 1/4'	2%"	416 Stainless	Satin Stainless	Elack Laminate	Semi-Gloss	7%

ORDER NO.	CALISER	MAG. Capacity	BARREL Length	TWIST — R-H 1 TURN IN	OVERALL Length	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	EARREL Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	JPG. WT. (LBS.)
84261	25-06 Remington	4	24'	10"	44 1/9	13 1/8"	1 ½"	1 1/8"	416 Stainless	Satin Stainless	Aramid Fiber Synthetic	Matte	6 Ki
84262	270 Win	4	24'	10"	44 1/2	13 3/8"	1 1/8"	11%"	416 Stainless	Satin Stainless	Aramid Fiber Synthetic	Matte	6 /4
84267	270 WSM	3	24'	10"	43 %	13 3/8"	1 1/8"	13/8"	416 Stainless	Satin Stainless	Aramid Fiber Synthetic	Matte	6
84263	280 Remington	4	24'	10"	44 ½	13 1/8"	1 1/8"	1¾"	416 Stainless	Satin Stainless	Aramid Fiber Synthetic	Matte	6 14
84260	7mm-08 Remington	4	24'	9 1/4"	43 %	13 3/8"	1 1/8"	1兆"	416 Stainless	Satin Stainless	Aramid Fiber Synthetic	Matte	6
84265	7mm Remington Mag	3	24'	9 1/4"	44.1/2	13 3/8"	1 1/8"	13/8"	416 Stainless	Satin Stainless	Aramid Fiber Synthetic	Matte	6 %
84264	30-06 Springfield	4	24'	10"	44 W	13 1/8"	1 1/8"	1 ¾"	416 Stainless	Satin Stainless	Aramid Fiber Synthetic	Matte	6 M
84266	300 Win Mag	3	24'	10"	44 1/2	13 3/8"	1 1/8"	1%"	416 Stainless	Satin Stainless	Aramid Fiber Synthetic	Matte	6 M
84268	300:WSM	3	24'	10"	43 %	13 1/8"	1 ½"	1 1/8"	416 Stainless	Satin Stainless	Aramid Fiber Synthetic	Matte	6

ORDER NO.	CALIGER	MAG. Capacity	BARREL Length	TWIST — R-H 1 Turn in	DYERALE Length	LENGTH of Pull	(COMB)	(HEEL)	BARREL Material	BARREL Finish	STOCK MATERIAL	STOCK FINISH	AYG WT. (LBS.)
84170	243 Wn	4	24'	9 1/4"	43 %	13 3/8"	1 ½'	1 %"	Carbon Steel	Matte Blue	Synthetic	Realtree® Hardwoods® HD™	7%
34176 Youth	243 Wn	4	20'	9 1/8"	39%	12 1/2"	1 ⅓'	1%"	Carbon Steel	Matte Blue	Synthetic	Realtree™ Hardwoods™ HD™	7
84172	270 Wn	4	24'	10"	44 1/2	13 ¾"	1 1/8'	1 1€"	Carbon Steel	Matte Blue	Synthetic	Realtree® Hardwoods® HD™	7%
4171	7mm-08 Remington	4	24'	9 1/4"	4359	13 3/8"	1 Vs'	1 1/4"	Carbon Steel	Matte Blue	Synthetic	Realtree® Hardwoods® HD™	71%
4174	7mm Remington Mag	4	26'	9 1/4"	46 👭	13 %"	1 ⅓8′	1 %"	Carbon Steel	Matte Blue	Synthetic	Realtree® Hardwoods® HD™	7%
34173	30-06 Springfield	4	24'	10"	44 1/2	13 3/8"	1 1/€′	11%"	Carbon Steel	Matte Blue	Synthetic	Realtree® Hardwoods® HD™	7%
84175	300 Win Mag	3	26'	10"	46 1/2	13 %"	1 ½'s'	13/8"	Carbon Steel	Matte Blue	Synthetic	Realtree® Hardwoods® HD™	7%

Premier Dealer offerings

# RIFLE SPECIFICATIONS

	ORDER NO.	CALIBER	MAG. Capacity	BARREL Length	TWIST — R-H 1 TURN IN	OVERALL LENGTH	LENGTH OF PULL	(COMB)	DROP (HEEL)	BARREL Material	BARREL Finish	STOCK MATERIAL		STOCK Finish	Aye, WT. (LBS.)
- [	84200	17 Remington Fireball	5	24'	9"	43 %	13 3/18"	1 1/2"	1 %'	Carbon Steel	Matte Blue	Ellack Synthetic	200000 200000	Matte	7.1/4
Ī	27351	223 Remington	5	20'	9 1/4"	39.56	12 ¾"	11/2"	1 ¾'	Carbon Steel	Matte Blue	Black Synthetic		Matte	7
ı	27475 (Y)	243 Win	4	20'	9 1/8"	39.5%	12 3/8"	1 1/8"	1 %'	Carbon Steel	Matte Blue	Black Synthetic		Matte	7
w	84150 (Y) (L)	243 Win	4	201	9 1/8"	39 %	12 ¾"	1 Vs"	1 %'	Carbon Steel	Matte Blue	Black Synthetic		Matte	7
	27355	243 Win	4	24'	9 1/8"	43 %	13 3%"	11/2"	1 %	Carbon Steel	Matte Blue	Black Synthetic	0.000001 0.000001	Matte	719
	27361	270 <b>Wi</b> n	4	24'	10"	44 //	13 ¾"	1 1/8"	1 %	Carbon Steel	Matte Blue	Black Synthetic		Matte	7₩
Ī	27331	270 WSM	3	24'	10"	43.98	13 ¾"	1 1/8"	1 %'	Carbon Steel	Matte Blue	Black Synthetic		Matte	73%
	27391 (Y)	7mm-08 Remington	4	20'	9 1/4"	39.56	12 3/8"	1 1/8"	1 3%'	Carbon Steel	Matte Blue	Black Synthetic		Matte	7
RW	84151 (Y) (L)	7mm-08 Remington	4	20'	9 1/4"	39 16	12 3/2"	1 1/2"	1 3%'	Carbon Steel	Matte Blue	Black Synthetic		Matte	7
	27357	7mm-08 Remington	4	24'	9 KI	43 %	13 ¾"	11/5"	1 %'	Carbon Steel	Matte Blue	Black Synthetic	3 100 00 1 3 100 00 1	Matte	714
ı	27385	7mm Remington Mag	3	26'	9 1/4"	46 🖄	13 3/8"	1 √ε"	1 3%'	Carbon Steel	Matte Blue	Black Synthetic	10000	Matte	7∜6
BW	84152	7mm Remington Ultra Mag (*)	3	26'	9 1/4"	46 🛷	13 ¾"	1 ½"	1 %'	Carbon Steel	Matte Blue	Black Synthetic		Matte	7%
	27363	30-06 Springfield	4	24'	10'	44 🕾	13 ¾"	11/2"	1 ¾'	Carbon Steel	Matte Blue	Black Synthetic		Matte	7%
	27333	300 WSM	3	24'	10'	43 %	13 3%"	1 1/8"	1 %'	Garben Steel	Matte Blue	Elack Synthetic		Matte	7%
	27387	300 Win Mag	3	26'	10"	46 ∞	13 ¾"	1 ½"	1 %'	Carbon Steel	Matte Blue	Black Synthetic		Matte	7%
	27359	308 Win	4	24'	10'	43 %	13 3/8"	1 √ε"	1%'	Carbon Steel	Matte Blue	Black Synthetic		Matte	714
ı	27389	300 Remington Ultra Mag™	3	26'	10"	46 🥢	13 3/8"	11/2"	1 %'	Carbon Steel	Matte Blue	Black Synthetic	0 000001 0 000001	Matte	77/0

ORDER NO.	CALIBER	MAG. Capacity	BARREL LENGTH	TWIST — R-H 1 Turn in	IVERALL LENGTH	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	BARREL Material	BARREL Finish	STOCK MATERIAL	STOCK FINISH	AY6. WT. (LBS.)
27131	204 Ruger	5	24'	12"	43 ∜s	13 3/8"	1 1/2"	1 %'	416 Stainless	Matte Stainless	Elack Synthetic	Matte	7 1/4
27 133	223 Remington	5	24'	12"	43 %	13 %"	1 ⅓"	1 %'	416 Stainless	Matte Stainless	Black Synthetic	Matte	714
27135	22-250 Remington	4	24'	14"	43 %	13 ¾"	1 ⅓°	1 %	416 Stainless	Matte Stainless	Black Synthetic	Matte	714
27263	243 Win	4	24'	9 1/8"	43.5%	13 3/8"	1 √ε"	136	416 Stamless	Matte Stainless	Black Synthetic	Matte	7 14
27251	25-06 Remington	4	24'	10"	44 /2	13 3/8"	1 1/8"	1 %'	416 Stainless	Matte Stainless	Black Synthetic	Matte	7%
27267	270 Win	4	24'	10'	44 🔅	13 3/8"	1 ⅓	1 %'	416 Stainless	Matte Stainless	Black Synthetic	Matte	7₩
27253	270 WSM	3	24'	10"	44 %	13 3/8"	1 1/2"	1 3%	416 Stainless	Matte Stainless	Black Synthetic	Matte	73%
27265	7mm-08 Remington	4	24'	9 ¼'	43 %	13 ¾"	1 1/8"	1 %'	416 Stainless	Matte Stainless	Black Synthetic	Matte	714
27271	7mm Remington Mag	3	26'	9 ¼'	46 /2	13 ¾8"	1 ½"	1%	416 Stainless	Matte Stainless	Slack Synthetic	Matte	75%
84300	7mm Remington Ultra Mag'**	3	26'	9 ¼'	46 /2	13 3%"	1 1/8"	1 %'	416 Stainless	Matte Stainless	Black Synthetic	Matte	756
27269	30-06 Springfield	4	24'	10"	44 /2	13 3/8"	1 1/8"	1 %'	416 Stainless	Matte Stainless	Black Synthetic	Matte	7%
27255	300 WSM	3	24'	10"	44 /2	13 3/8"	1 √ε"	1 3%	416 Stainless	Matte Stainless	Black Synthetic	Matte	7%
27273	300 Win Mag	3	26'	10"	46 🔅	13 3/8"	1 1/8"	1 %'	416 Stainless	Matte Stainless	Black Synthetic	Matte	7%
27136	308 Win	4	24'	10"	43 %	13 ¾"	1 ½"	1 %'	416 Stainless	Matte Stainless	Black Synthetic	Matte	7 V4
27 140	300 Remington Ultra Mag**	3	26'	10"	46.72	13 3/8"	1 1/8"	136	416 Stamless	Matte Stainless	Black Synthetic	Matte	75%

ORDER NO.	CALIBER	MAG. Capacity	BARREL Length	TWIST — R-H 1 TURN IN	DVERALL LENGTH	LENGTH OF PULL	(COMB)	DROP (HEEL)	BARREL Material	BARREL Finish		STOCK MATERIAL		STOCK FINISH	AYG. WT. (LBS.)
27338	243 Win	4	24'	9 1/8"	43 %	13 1/8"	1 1/8"	1 %'	Carbon Steel	Matte Blue	30,000	Black Synthetic		Matte	7.14
27335	270 Win	4	24'	10'	44 🕢	13 ¾;"	1 Vs"	1 %	Carbon Steel	Matte Blue		Black Synthetic	000000000	Matte	7.¥s
27341	7mm-08 Remington	4	24'	9 1/4"	43 %	13 %"	1 1/2"	1 %'	Carbon Steel	Matte Blue		Black Synthetic		Matte	7 /4
27343	7mm Remington Mag	3	26'	9 14"	46 ∞	13 ¾"	1 1/2"	1 %'	Carbon Steel	Matte Blue		Black Synthetic		Matte	7%
27337	30-06 Springfield	4	24'	10'	44 1/2	13 ¾"	1 1/8"	1 %'	Carbon Steel	Matte Blue		Black Synthetic		Matte	73/4
27339	300 Win Mag	3	26'	10"	46 ½	13 %"	1 1/8"	1 %'	Carbon Steel	Matte Blue	10000	Black Synthetic		Matte	7%

ORDER NO.	CALIBER	MAG. Capacity	BARREL Length	TWIST — R-H 1 TURN IN	DVERMAL Length	LENGTH OF PULL	(COMB)	DROP (HEEL)	BARREL Material	BARREL Finish	STOCK WATERIAL	STOCK FINISH	AY6. WT. (185.)
84213	17 Remington Fireball	5	26'	9"	46 ₁91	13 3%"	1 ½"	1 %	Carbon Steel	Matte Blue	Black Synthetic	Matte	8.69
84225 (L)	17 Remington Fireball	5	26'	9"	46 /2	13 ¾"	1 1/8"	1 3%	Garbon Steel	Matte Blue	Black Synthetic	Matte	81/2
84214	204 Ruger	5	26'	12"	46 /2	13 ¾1"	1 1/8"	1 %'	Carbon Steel	Matte Blue	Black Synthetic	Matte	81/2
84216	22-250 Remington	4	26'	14"	46 ≫	13 %"	1 1/2"	1 %	Carbon Steel	Matte Blue	Black Synthetic	Matte	81/6
84226 (L)	22-250 Remington	4	26'	14"	46 ∻⁄2'	13 ¾"	11/5"	1 %	Carbon Steel	Matte Blue	Black Synthetic	Matte	814
84215	223 Remington	5	26'	12"	46 ∉21	13 %"	1 1/8"	1%	Carbon Steel	Matte Blue	Black Synthetic	Matte	81/9
84227 (L)	223 Remington	5	26'	12"	46 /21	13 %"	1 1/%"	1 %'	Carbon Steel	Matte Blue	Black Synthetic	Matte	8%
84217	243 Win	4	26'	9 1/8"	46 ⁄2 '	13 ¾"	11%"	1 %'	Carbon Steel	Matte Blue	Black Synthetic	Matte	894
W 84228 (L)	243 Win	4	26'	9 1/8"	46 🛷	13 3%"	1 1/8"	1 %	Carbon Steel	Matte Blue	Black Synthetic	Matte	81/2
84218	308 Win	4	26'	12"	46 ×2	13 %"	1 1/8"	1 %'	Garbon Steel	Matte Blue	Black Synthetic	Matte	81/2
84229 (L)	308 Win	4	26'	12"	46 /₂	13 3/8"	1 1/2"	1 3%'	Carbon Steel	Matte Blue	Black Synthetic	Matte	81/2

82,222,22													
ORDER NO.	CALIBER	MAG. Capacity	BARREL Length	TWIST — R-H 1 Turn in	DVERALL Length	LENGTH of Pull	DROP (COMB)	DROP (HEEL)	BAB REL Materiál	BARREL Finish	STOCK MATERIAL	STOCK FINISH	AYR. WT. (LBS.)
27443	204 Ruger	5	26'	12"	45 %	13 ½"	1 1/2"	2 3%'	416 Stamless	Polished Stainless	Brown Laminated	Satin	9.4
27447	22-250 Pernington	4	26'	14"	45 14	13 ½"	11/2"	2 %'	416 Stainless	Polished Stainless	Brown Laminated	Satin	9.1%
27445	223 Remington	5	26'	12"	45.84	13 1/2"	11/2"	2 ¾'	416 Stainless	Polished Stainless	Brown Laminated	Satin	9:44

	TO BUILD OF												
		MAG.	BARREL	TWIST — R-H	OVERALL	LENGTH	DROP	DROP (HEEL)	BARREL Material	BARREL		STOCK	AVS. WT (LBS.)
26281	CALIBER 270 Win	GAPACITY 4	LENGTH 22"	1 TURN IN	LEMETH 42 ₩'	OF PULL	(COMB)	1 1/3"	MATERIAL 416 Stainless	FINISH Satin Stainless	STOCK MATERIAL	Satin	(LBS.) 6%
20201 84270	280 Remington	4	22"	10"	42 ½"	13 3/8"	1 1/8"	1 1/8"	416 Stainless	Satin Stainless	Brown Laminated Brown Laminated	Satin	5%s
26285	7mm-08 Remington	4	22"	9 14"	41 %*	13 1/8'	1 1/4"	1 1/3"	416 Stainless	Satin Stainless	Brown Laminated	Satin	6/2
26287	30-06 Springfield	4	22"	1 <b>0</b> "	42 ½	13 1/81	1 1/4"	1 1/8"	416 Stainless	Satin Stainless	Brown Laminated	Satin	6%
		SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	BARREL	TWIST — R-H	OYERALL	LENGTH	DROP	DROP	GARREL	BARREL		STOCK	AYG. WT (LBS.)
ORDER NO. 27467	GALIBER 2014 Ruger	CAPACITY 5	LENGTH 26'	1 TURN IN	196H 4534	0F PULL 13 ½"	(comb)	(HEEL)	MATERIAL Carbon Steel	FINISH Satin Blue	STOCK MATERIAL  Brown-Lammated	FINISH Satin	(tBS.)
27491	223 Remington	5	26'	12"	4534	13 1/2"	ı'	11%"	Carbon Steel	Satin Blue	Brown Laminated	Satin	9%
27489	22-250 Remington	4	26'	14"	4534	13 1/2"	l'	1%"	Carbon Steel	Satin Blue	Brown Laminated	Satin	9%
27495	243 Win	4	26'	9 1/8"	45%	13 1/2"	P	1%"	Carbon Steel	Satin Blue	Brown Laminated	Satin	9%
27499	308 Win	4	26'	12"	45%	13 1/2"	1'	1¾"	Garben Steel	Satin Blue	Brown Laminated	Satin	9発
ORDER NO.	CALIFER	MAG. Capacity	BARREL Length	TWIST — R-H 1 Turn In	OYERALL LENSTH	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	EARREL Material	BARREL Finish	STOCK MATERIAL	SSSSSSSSSSSSSSS Stock Finish	AYG. W] (LBS.)
84352	17 Remington Freball	5	26'	12"	45 34	13 1/2"	1 1/4"	11/2"	416 Stainless	Polished Stainless	H.S. Precision Black Amand Fiber Reinf.	Matte	81/2
26333	204 Ruger	5	26'	12"	4534	13 1/2"	1 1/4"	11/2"	416 Stainless	Polished Stainless	H.S. Precision Black Amand Fiber Reinf.	Matte	814
26339	220 Swift	4	26'	14"	45.14	13 1/2"	1 1/4"	1½"	416 Stainless	Polished Stainless	H.S. Precision Black Amand Fiber Reinf	Matte	81/5
26337	223 Remington	5	26'	12"	4534	13 1/2"	1 1/4"	11/2"	416 Stainless	Polished Stainless	H.S. Precision Black Amand Fiber Reinf.	Matte	816
26335	22-250 Remington	4	26'	14"	4534	13 1/2"	1 Vi"	11/2"	416 Stainless	Polished Stainless	H.S. Precision Black Amarid Fiber Reinf.	Matte	81%
ORDER NO.	CALIGER	MAG. Capacity	BARREL Length	TWIST — R-H 1 TURN IN	OYERALI. Length	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	EARRES. Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	TW. 898 (.281)
27307	264 Win Mag.	3	26'	9"	4534	13 1/8"	1 Va**	11/2"	416 Stainless	Polished Stainless	H.S. Precision Black Amarid Fiber Reinf.	Matte	81%
27311	7mm Remington Mag	3	26'	9 1/4"	45 %	13 3/8"	1 1/4"	11/2"	416 Stainless	Polished Stainless	H.S. Precision Black Amand Fiber Reint	Matte	8½
27315	7mm Rem Ultra Mag ""	3	26'	9 1/2"	453/4	13 ¾"	1 1/4"	1烷"	416 Stainless	Polished Stainless	H.S. Precision Black Amarid Fiber Reinf.	Matte	81/2
27313 27318	300 Win Mag 300 Rem Ultra Mag'''	3	26'	10"	45% 45%	13 %"	1 ¼4" 1 ¼4"	1 ½"	416 Stainless 416 Stainless	Polished Stainless Polished Stainless	H.S. Precision Black Amand Fiber Reinf.  H.S. Precision Black Amand Fiber Reinf.	Matte Matte	814 815
2/310	500 rem Ona mag		20	10	43.94	1378	1 74	1 72	410 Otalitic22	Latined organies?	n.s. recusion black sinano riber neim.	matte	933
ORDER NO.	GALIBER	MAG. Capacity	BARREL LENGTH	TWIST — R-H 1 TURN IN	OYERALE LENGTH	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	BARREL Material	EARREL FINISH	STOOK HATTERIAL	STOCK FINISH	AY6 WT (.28.1)
84440	25-06 Remington	4	24'	10"	44 1/2	13 %"	1 1/8'	1%"	Stainless: w/Trillyte*	TriNyte® Satin	Black Synthetic w/Overmold	Matte	7%
27165	270 Wn	4	24'	10"	44 99	13 ¾"	1 √s'	1%"	Stainless w/TriNyte <sup>e</sup>	TriNyte™ Satin	Black Synthetic w/Overmold	Matte	7%
84502 (L)	270 Win	4	24'	10"	44 1/2	13 ¾"	1 1/8'	1%"	Stainless w/TriNyte*	TriNyte® Satin	Black Synthetic w/Overmold	Matte	7%
27173 84441	270 WSM	3	24'	9 1/4"	44 W 43 %	13 1/8"	1 1/8'	1 1/4"	Stainless w/TriNvte*	TriNyte® Satin	Black Synthetic w/Overmold	Matte	7% 7%
27169	7mm-08 Remington 7mm Remington Mag	3	26'	9 1/4"	46 1/2	13 3/8"	1 1/8'	1%	Stainless w/Trilfyte* Stainless w/Trilfyte*	TriNyte® Satin TriNyte® Satin	Black Synthetic w/Overmold Black Synthetic w/Overmold	Matte Matte	7%
84504 (L)	7mm Remington Mag	3	26'	9 1/1"	46 1/2	13 3/2"	1 1/8'	13/8"	Stainless w/TriNyte®	TriNyte® Satin	Błack Synthetic w/Overmold	Matte	7%
27179	7mm Remington Ultra Mag***	3	26'	9 1/9"	4639	13 ¾"	1 ½1°	1₩	Stainless w/Triffyte®	TriNyte® Satin	Black Synthetic w/Overmold	Matte	756
84448 (C)	7mm Remington Ultra Mag**	3	26'	10"	46 ₺⁄	13 1/8"	1 1⁄8′	1₩	Stainless w/TriNyte*	TriNyte® Satin	Camo Synthetic w/Overmold Realt	ree® AP™ HD™	100000000000000000000000000000000000000
27167	30-06 Springfield	4	24'	10"	44 1/2	13 %"	1 1/8'	1%"	Stantless w/Triffyte*	TriNyte® Satin	Black Synthetic w/Overmold	Matte	7%
84503 (L) 27175	30-06 Springfield 300 WSM	3	24'	10"	44 1/2 44 1/2	13 %"	1 1/8'	1%"	Stainless w/Trilfyte* Stainless w/Trilfyte*	TriNyte® Satin TriNyte® Satin	Black Synthetic w/Overmold Black Synthetic w/Overmold	Matte Matte	7% 7%
27171	300 Win Mag	3	26'	10"	46 1/2	13 1/8"	1 ½8'	1%	Stainless w/Trillinte <sup>p</sup>	TriNyte® Satin	Black Synthetic w/Overmole	Matte	7%
27181	300 Remington Ultra Mag"	3	26'	10"	46 ½	13 %"	1 1/8'	1 1€"	Stainless w/TriNyte*	TriNyte® Satin	Black Synthetic w/Overmold	Matte	7%
84509 (L)	300 Remington Ultra Mag™	3	26'	10"	46 W	13 ¾″	1 ½'s'	1%"	Stainless w/TriNyte®	TriNyte® Satin	Black Synthetic w/Overmold	Matte	7%
27183	338 Remington Ultra Mag™	3	26'	10"	46 1/2	13 ¾"	1 1/8'	1 1/8"	Stainless w/TriNyte*	TriNyte® Satin	Black Synthetic w/Overmold	Matte	7%
27177 27191 <sup>-</sup>	338 Win Mag 375 H&H	3	26'	10"	46 W 46 W	13 %"	1 1/8'	1%"	Stainless w/TriNvte*	TriNyte® Satin	Black Synthetic w/Overmold  Black Synthetic w/Overmold	Matte	7% 7%
27193 -	375 Remington Ultra Mag**	3	24'	12"	46 1/2	13 %"	1 ½s'	1%"	Stainless w/Trilfyte* Stainless w/Trilfyte*	TriNyte® Satin TriNyte® Satin	Black Synthetic w/Overmold	Matte Matte	7%
† Fyuipped with				) Left-band model.						,			
ORDER NO.	GALIGER	MAG. Capacity	BARREL Length	TWIST — R-H 1 Turn in	OVERALE LENGTH	LENGTH Of Pull	DROP (COMB)	(HEEL)	GARREL Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	AYG. WT (LBS.)
34369	204 Ruger	5	22'	12"	41%	13 1/8"	1 1/8'	1%"	Carbon Steel	Matte Blue	00 Green Synthetic w/Overmold	Matte	7%
34370	223 Remington 22, 250 Permington	5	22'	9"	4159	13 1/8"	1 1/8'	1 1/4"	Carbon Steel	Matte Blue	00 Green Synthetic w/Overmold	Matte	76 76
34373 34371	22-250 Remington 308 Win	4	22'	14"	4199 4199	13 %"	1 1/8'	1%"	Carbon Steel  Carbon Steel	Matte Blue Matte Blue	00 Green Synthetic w/Overmold 00 Green Synthetic w/Overmold	Matte Matte	715
						3000000000			20 000000000000000000000000000000000000				
ORDER NO.	CALIBER	MAG. Capacity	BARREL Length	TWIST — R-H 1 TURN IN	OYERALL Length	LENGTH of Pull	DROP (COMB)	DROP (HEEL)	BARREL Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	AYG. W (LBS.
34050	243 Win	4	24'	9 1/8"	<b>44</b> 1/2	13 1/2"	I 1/8"	1%"	Carbon Steel	Blued	Brown Laminate	Satin	736
<b>340</b> 51	7mm-08 Remington	4	24'	9 1/4"	44 1/2	13 1/2"	1 1/8"	1¾"	Carbon Steel	Blued	Brown Laminate	Satin	7%
34052	270 Wn	4	24'	10"	44 1//	13 1/9"	1 1/8"	1%"	Carbon Steel	Blued	Brown Lammate	Satin	715
34053 34054	30-06 Springfield	4	26'	9 1/4"	44 1// 46 1/2	13 1/2"	1 1/8"	1 1%"	Carbon Steel Carbon Steel	Blued Blued	Brown Laminate Brown Laminate	Satin Satin	716 786
34055	7mm Remington Mag 300 Win Mag	4	26'	10"	46 1/2	13 1/2"	1 ½"	1%	Carpen Steel	Blued	Brown Laminate Brown Laminate	Satin	7%
34056	270 WSM	4	24'	10"	44 1/4	13 1/9"	1 1/8"	13/8"	Carbon Steel	Blued	Brown Laminate	Satin	7%
4057	300 WSM	4	24'	10"	44 1/2	13 1/2"	1 1/8"						7%

Premier Dealer offerings

## RIFLE SPECIFICATIONS -

	ORDER NO.	CALIBER	MAG. Capacity	BARREL TWIST — R-H Length 1 Turn in	OVERALL LENGTH	OF PULL	DROP (COMB)	DROP (HEEL)	BARREL Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	AVG. VII. (LBS.)
MEM	84466	223 Remington	5	20" 9"	39.%≅	13 %	1 ¼"	1 1/9"	Stainless w/TriNyte®	Black TriNyte®	Amarid Fiber Reinf	OD Green	716
MEM	84467	308 Win	4	20" 12"	39 ¾*	13 ¾	1 1/4"	1 1/2"	Stainless w/Triffyte®	Black TriNyte®	Amarid Fiber Reinf.	OD Green	7%

ORDER NO.	CALIBER	MAG. Capacity	BARREL LENGTH	TWIST — R-H 1 Turm in	OVERNLL Length	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	BARNEL Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	AYS. WT. (LBS.)
84460	223 Remington	5	26'	9"	45 %	13 ¾8"	1 ½"	11/2	Stainless w/TriAlyte®	Black TriNyte®	Amand Fiber Reint.	OD Green	81/2
84461	308 Win	4	26'	12"	4514	13 %"	11/2"	11/2	Stainless w/TriNyto <sup>o</sup>	Black TriNyte®	Amarid Fiber Reinf.	OD Green	81/4
84462	300 Win Mag	3	26'	10"	45 %	13 %"	11/2"	1 1/2"	Stainless w/TriNyte®	Black TriNyte®	Amand Fiber Reinf.	OD Green	8.1/2

•	ORDER NO.	CALIBER	MAG.		TWIST — R-H 1 Turn in	OVERALL LENGTH	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	BARREL Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	AYG. WT. (LBS.)
€⊅	85800	243 Win	4	22"	9 1/8"	421//*	13 1/2	1 1/8"	1 3/8"	Carbon Steel	Matte	Black Synthetic	Matte	797
<b>(3)</b>	85801	7mm-08 Remington	4	22"	9 1/2"	42 1/5"	13 1/9	1 1/8"	1 %"	Carbon Steel	Matte	Black Synthetic	Matte	7 %
<b>60</b>	85802	270 Win	4	22"	10'	42 1/2"	13 1/2	1 1/8"	1 %"	Carbon Steel	Matte	Black Synthetic	Matte	71/2
€	85803	30-06 Springfield	4	22"	10'	42 V/*	13 1/2	1 1/8"	1 3/8"	Carbon Steel	Matte	Black Synthetic	Matte	7%
<b>63</b>	85805	7mm Remington Mag	4	24"	9 ½"	44 //*	13 1/2'	1 1/8"	1 3%"	Carbon Steel	Matte	Black Synthetic	Matte	7%
<b>6</b>		300 Win Mag	4	24"	10'	44.92	13 1/2	1 1/8"	1 3%"	Carbon Steel	Matte	Black Synthetic	Matte	732
<b>6</b>	85807*	243 Win Youth	4	22"	9 1/8"	41.9%	12 1/8	1 1/8"	1 3/8"	Carbon Steel	Matte	Black Synthetic	Matte	732
	* Youth Model													

			MAG.	BARREL	OVERALL	LENGTH	DROP	DROP	BARREL	BARREL		STOCK	196.W
MODEL	ONDER NO.	CALIBER	CAPACITY	LENGTH	LENGTH	OF PULL	(comb)	(HEEL)	MATERIAL	FINISH	STOCK MATERIAL	FINISH	(LBS
№ 798° Safari	89846	375 H&H Mag	3	22"	42 A	13 1/8"	11/8"	1 3/8"	Carbon Steel	Blued	Realwood™ Laminate	Satin	8,
₩ 798° Safari	89848	458 Win Mag	3	22"	42 /4	13 1/4"	1 1/8"	1 3%"	Carbon Steel	Blued	Realwood™ Laminate	Satin	8 -
₩ 798~ SPS~	89804	210 11111	4	22"	42 /4"	13 1/8"	11/4"	1 %"	Carbon Steel	Blued	Synthetic	Matte	71
₩ 798° SPS°	B9805	270 Win	4	22"	42 /4	13 1/8"	13%"	1 3/8"	Carbon Steel	Blued	Synthetic	Matte	71
₩ 798° SPS	89807	30-06 Springfield	4	22"	42 /4'	13 1/8"	1 1/8"	1 3%"	Carbon Steel	Blued	Synthetic	Matte	7.
® 798~ SPS~	89808	7mm Remington Mag	3	24"	44"	13 1/4"	11/8"	1 3%"	Carbon Steel	Blued	Synthetic	Matte	71
№ 798" SPS"	89809	300 Win Mag	3	24"	44"	13 1/8"	1 1/8"	1 3/8"	Carbon Steel	Blued	Synthetic	Matte	7
№ 798" SPS"	89806	308 Win	4	22"	42 /s°	13 1/8"	11/6"	1 %"	Carbon Steel	Blued	Synthetic	Matte	7
₩ 798° Walnut	89838	243 Win	4	22"	42 🕫	13 1/8"	11/4"	1 3%"	Carbon Steel	Blued	Walnut	Satin	7
₩ 798° Walnut	89839	270 Win	4	22"	42 /4	13 1/8"	1 1/8"	1 3/8"	Carbon Steel	Blued	Walnut	Satin	7
™ 798° Walnut	89842	30-06 Springfield	4	22"	42 /4	13 🎋	11/8"	1 3%"	Carbon Steel	Blued	Walnut	Satin	7
798⁻ Walnut	89843	308 Win	4	22"	42 /4	13 1/8"	11/8"	13%"	Carbon Steel	Blued	Walnut	Satin	7
∞ 798° Walnut	89844	7mm Remington Mag	3	22"	42 /4"	13 1/8"	1 1/8"	1 3/8"	Carbon Steel	Blued	Walnut	Satin	7
№ <b>7</b> 98* Walnut	89845	300 Win Mag	3	22"	42 /4	13 1/8"	11/4"	1 3%"	Carbon Steel	Blued	Walnut	Satin	7.1
798~ Walnut	89847	375 H&H Mag	3	26"	46 /4	13 1/8"	1 1/8"	1 3/8"	Carbon Steel	Blued	Walnut	Satin	8
798~ Walnut	89849	458 Win Mag	3	26"	46 /4'	13 1/8"	1 1/8"	1 %"	Carbon Steel	Blued	Walnut	Satin	8
799~ Short Action	89852	22 Homet	5	20"	39 /2'	13 1/8"	1 1/4"	13/8"	Carbon Steel	Blued	Brown Laminate	Satin	6
799" Short Action	89851	222 Remington	. 5	20"	39 %	13 1/8"	1 Vs"	1 3%"	Carbon Steel	Blued	Brown Laminate	Satin	6
799~ Short Action	89854	22-250 Remington	4	20"	39 🖄	13 1/8"	1 1/2"	1 3/8"	Carbon Steel	Blued	Brown Larninate	Satin	6
799 - Short Action	89850	223 Remington	5	20"	39 /21	13 1/8"	1 1/8"	1 3/8"	Carbon Steel	Blued	Brown Laminate	Satin	6
799~ Short Action	89853	7.62:39mm	4	20"	39 /2"	13 1/8"	11/8"	1 3/8"	Carbon Steel	Blued	Brown Laminate	Satin	6

DRIDER NO.	GALIBER	MAG. Capacity	BARREL Length	TWIST — R-H 1 Turn in	OVERALL Length	LENGTH Of Pull	DROP (COMB)	DROP (HEEL)	BARREL Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	AYG. WT. (LBS.)
85900	17 Remington Fireball	5	20"	9"	39.74	13 3/8"	1 1/2"	13/2	Carbon Steel	Satin	Walnut	Satin	649
26417	243 Win	4	20"	9 1/8"	39.44	13 %"	1 1/2"	11/2	Carbon Steel	Satin	Walnut	Satin	6.1/2
26419	260 Remington	4	20"	9"	39 /4	13 3/8"	11/4"	1½	Carbon Steel	Satin	Walnut	Satin	6₩
26361	270 WSM	3	22"	10'	39./4	13 ¾	11/2"	13/2	Carbon Steel	Satin	. Walnut	Satin	6½
85901*	7mm-08 Remington	4	22"	9 1/2"	39 /4	13 %"	11/2"	1 1/2"	Carbon Steel	Blued	Walnut .	Semi-Gloss	61/2
26421	7mm-08 Remington	4	20"	9 1/2"	39./4	13 3/8"	1 1/2"	1 ½	Carbon Steel	Satin	Walnut	Satin	6₩
26367	300 WSM	3	22"	10'	39 /4	13 %"	1 1/2"	139	Carbon Steel	Satin	Walnut	Satin	61/9
26423	308 Win	4	20"	10'	39.74	13 %"	1 1/2"	13/2	Carbon Steel	Satin	Walnut	Satin	61/2
26369	350 Remington Magnum <sup>†</sup>	4	20"	16'	41.4	13 3/8"	11/2"	11/2	Carbon Steel	Satin	Walnut	Satin	7%

	ORDER NO.	CALIFER	MAG. Capacity	BARREL Length	TWIST — R-H 1 TURN IN	OVERALL Length	LENGTH OF PULL	(COMB)	DROP (HEEL)	BARREL Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	.TW .QVX (.281)
NEW	85950	17 Remington Fireball	5	20'	9 ₩'	39	13 %	1 1/4"	1 ½"	Carbon Steel	Mossy Oak® Brush®	Synthetic:	Mossy Oak® Brush®	7
820	85951	204 Ruger	5	20'	9 1/8"	39	13 3/8	1 1/4"	1 ½"	Carbon Steel	Mossy Oak® Brush®	Synthetic	Mossy Oak® Brush®	7
NEW	85952	223 Remington	5	20'	9 W	39'	13 %	1 1/4"	1 ½"	Carbon Steel	Mossy Cak® Brush®	Synthetic	Mossy Oak® Brush®	7
NEW	85953	22-250 Remington	4	20'	9 W'	39	13 %	1 1/4"	1 1/2"	Carbon Steel	Mossy Oak® Brush®	Synthetic	Mossy Oak® Brush®	7
NEW	85954	243 Win	4	20'	9 1/8"	39	13 %	1 3/4"	11/2"	Carbon Steel	Mossy Cak® Brush®	Synthetic .	Mossy Oak® Brush®	7

Premier Dealer offerings

	ORDER NO.	CALIBER	MAG. CAPACITY	BARREL Length	TWIST — R-H 1 Turn III	OYERALL LENGTH	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	BARREL Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	AYG. WT. (EBS.)
Ø	84206	223 Remington	5	20'	9"	39 %	13 %"	1 1/4'	1%"	Carbon Steel	Matte Blue	Black Overmold	Matte Black	715
Ø	84207	308 V/m	4	20'	12"	39 🦂	13 3/8"	1 1/41	1 1/2"	Carbon Steel	Matte Blue	Black Overmold	Matte Black	715

NODEL	ORDER NO.	CALIBER	TWIST B-H 1 TURN IN	BARREL Length	ENERALL Length	DE PULL	DROP (COMB)	DROP (HEEL)		BARREL Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	AMA. WT. (LBS.)
750" Woodsmaster"	27055	243 Win	g 1/8*	22"	42.16"	13 1/2"	1 %"	2 ½'	3666	Carbon Steel	Polished Blue	Walnut	Satin	7 1/2
750" Woodsmaster"	27059	270 Win	91/2	22"	42%°	13 ½'	1 1/8"	2 ½'	3000	Carbon Steel	Polished Blue	Walnut	Satin	7 1/2
750" Woodsmaster"	27061	30-06 Springfield	91/8	22"	42 %	13 1/2"	1 5%"	2 ½"		Carbon Steel	Polished Blue	Walnut	Satin	7 1/2
750" Woodsmaster"	27057	308 Win	10'	22"	42 %"	13 ½'	1 5%"	2 1/2"		Carbon Steel	Polished Blue	Walnut	Satin	71/2
750" Woodsmaster"	27063	35 Whelen	J6'	22"	42३४′	13 1/2	15%"	2 /2"	3000	Carbon Steel	Polished Blue	Walnut	Satin	7½
750" Woodsmaster" Carbine	27077	30-06 Springfield	10*	18 12"	39 ⅓"	13 ½'	1 %"	2 ½'	- 1000	Carbon Steel	Polished Blue	Walnut	Satin	7 1/4
750" Woodsmaster" Carbine	27075	308 Win	10'	18 1⁄2″	39 ₩"	13 ½'	1 5%"	2 ½'	1888	Carbon Steel	Polished Blue	Walnut	Satin	71/4
750" Woodsmaster" Carbine	27079	35 Whelen	16°	18 1/2"	39 1%'	13 1/21	15%"	2 ½'		Carbon Steel	Polished Blue	Walnut	Satin	7 1/4
750" Synthetic	85682	243 Win	91/8	22"	42%	13 ½'	1 5%"	2 ½'	3333	Carbon Steel	Matte Blue	Syntnetic:	Matte Black	7 1/2
750" Synthetic	85685	270 Win	9 1/2	22"	42 %"	13 1/21	1 1/8"	2 ½'		Cartion Steel	Matte Blue	Synthetic	Matte Black	7 1/2
750" Synthetic	85686	30-06 Springfield	9 %*	22"	42 %"	13 ½'	1 5%"	2 ½'	3333	Carbon Steel	Matte Blue	Synthetic	Matte Black	71/2
750™ Synthetic Carbine	85687	30-06 Springfield	10*	18 1⁄2"	39 ₩"	13 ½'	1 5%"	2 ½'	3000	Carbon Steel	Matte Blue	Synthetic	Matte Black	71/4
750" Synthetic	85683	308 Win	10'	22"	42 %	13 -⁄2'	15%"	2 /2'	3333	Carbon Steel	Matte Blue	Synthetic	Matte Black	71/2
750" Synthetic Carbine	85684	308 Win	10°	18 1/2"	39.1/6"	13 ½'	1 5%"	2 ½'	- 688	Carbon Steel	Matte Blue	Synthetic	Matte Black	71/4

0.000.000.0000.0000			ere	200000000000000000000000000000000000000		*******	000000000000000000000000000000000000000	***********		anners ann a			edillisies.
MODEL	ORDER NO.	CALIBER	MAG. Capacity	BARREL Length	OVERALL Length	LENGTH OF PULL	(DONB)	DROP (HEEL)	EARREL Material	BARREL Finish	STOCK MATERIAL	STOCK FINISH	AYG. (LB
Predator Rifle	60000	204 Ruger	5	22'	40 kir	13 ¾"	1 1/8"	1 18"	Carbon Steel	Matte	Synthetic	Advantage <sup>⊗</sup> MAX-1 HD™	7
Predator Rifle	60001	223 Remington	5	22'	40 1/4°	13 3/8"	1 1/8"	13%"	Carbon Steel	Matte	Synthetic	Advantage <sup>®</sup> MAX-1 HD™	7
Predator Carbine	60002	204 Ruger	5	18	<b>3</b> 6 /4°	13 ¾"	1 1/8"	1 1/8"	Carbon Steel	Matte	Synthetic	Advantage® MAX-1 HD™	6
Predator Carbine	60003	223 Remington	5	18	36 W*	13 3/6"	1 √ε"	1 🎋	Carbon Steel	Matte	Synthetic	Advantage® MAX-1 HD™	6
Predator Carbine - GS	60004	204 Ruger	5	18'	33 ¼" - 36 ¼"	11 %' - 14 %'	1 1/8"	1 1/8"	Carbon Steel	Matte	Synthetic	Advantage® MAX-1 HD™	6
Predator Carbine - CS	60005	223 Remington	5	18'	33 ¼" - 36 ¼	11 1/3" - 14 1/8"	1 1/8"	1 1/8"	Carbon Steel	Matte	Synthetic	Advantage® MAX-1 HD™	6

	ORDER NO.	CALIBER	MAG. Capacity	BARREL Length	TWIST — R-H 1 Turn in	OYERALL LENGTH	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	EARREI Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	AYG. WT. (LBS.) T
888	85655	270 Win	4	22"	10"	42 1/4	13 1/8"	1 1/8"	1 %"	416 Stainless Steel	Matte	Synthetic	Realtree® AP™ HD™	816
755579	85657	7mm Remington Mag	3	24'	9 ¼'	44 1/9	13 1/8"	1 ⅓8"	1 %"	416 Stainless Steel	Matte	Synthetic	Realtree® AP™ HD™	86
WEEN	85656	30-06 Springfield	4	22'	10"	42 년	13 3/6"	1 ½"	1%"	416 Stainless Steel	Matte	Synthetic	Realtree® AP™ HD™	8/2
MEW	85658	300 Win Mag	3	24'	10"	44 1/2	13 3/8"	1 √ε"	1%"	416 Stainless Steel	Matte	Synthetic:	Realtree® AP™ HD™	8½
	† Average ivel	ght includes scope.												

ORDER NO.	CALISER	MAG. Capacity	BARREL Length	TWIST — R-H 1 TURN IN	OYERALL Length	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	BARREL Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	AYG. WT. (LBS.)1
85630	243 Win	4	22'	9 1/8"	421//	13 3/8"	1 1/8"	1%"	Carbon Steel	Matte	Black Synthetic	Matte	81/5
85637 Youth	243 Win	4	20'	9 %'	39 1/4	123/8"	1 1/8"	1 %"	Carbon Steel	Matte	Black Synthetic	Matte	81/4
85632	270 Win	4	22"	10"	42 1/4	13 %"	1 1/8"	1%"	Carbon Steel	Matte	Black Synthetic	Matte	815
85631	7mm-08 Remington	4	22'	9 /4'	42 1/2	13 3/8"	1 Vs"	1 %"	Garbon Steel	Matte	Black Synthetic	Matte	8%
85635	7mm Remington Mag	3	24'	9 /4'	44 1/2	13 1/8"	1 ½"	1 %"	Carbon Steel	Matte	Black Synthetic	Matte	8%
85633	30-06 Springfield	4	22'	10"	42 5/2	13 3/8"	1 1/4"	1%"	Carbon Steel	Matte	Black Synthetic	Matte	814
85636	300 Win Mag	3	24'	10"	44 1/2	13 1/8"	1 1/8"	1%"	Carbon Steel	Matte	Black Synthetic	Matte	8%
85634	308 Win	4	22'	10"	42 W	13 3/8"	1 1/8"	11%"	Casbon Steel	Matte	Black Synthetic	Matte	814

MODEL	DRDER NO.	CALIBER	CAPACITY	BARREL Length	TWIST — R +H 1 FURN IN	OYERALL Length	DENGTH OF PULL	DROP (COMB)	DROP (HEEL)	BARREL Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	AYG. W (LBS.)
7615" Tactical	86400	223 Remington	10	161/3"	91	36 ⅓	13 35	1%€	2 🚧	Carbon Steel	Parkenzed	Black Synthetic	Matte	6%
7615" Ranch Garbine	86401	223 Remington	10	1819	gr g	38 1/2"	13.19	18/e"	2 ₩	Carbon Steel	Parkenzed	American Walnut	Satin	7
7615" Camo Hunterf	86402	223 Remington	10	22'	9"	42"	13 1/2	1%	2 %	Carbon Steel	Mossy Oak® Brush Camo	Synthetic	Mossy Oak® Brush Camo	7⅓
7615" SPS"	86410	223 Remington	10	16 1/2"	9"	36 ½	13 1/2	14%	23%	Carbon Steel	Parkenzed	Black Synthetic	Matte	7 Ve
7600"	24653	243 Win	4	22'	9.1%	42 %	13.46	1∛r	232	Carbon Steel	Polished Blue	American ₩alnut	Satin	746
7600~	24655	270 Win	4	22'	10"	42 %	13 161	13%	2 14"	Carbon Steel	Polished Blue	American ₩alnut	Satin	71/2
7600"	24567	270 Win	4	22'	ID*	42 %	13 ½	1∛ε"	21/4	Carbon Steel	Polished Blue	American ₩alnut	High Gloss	7 1/2
7600° Carbine	24661	30-06 Springfield	4	1812	10"	39 1/8'	13 1/2	1∜.ε"	2 %	Carbon Steel	Polished Blue	American Walnut	Satin	7 1/4
7600~	24657	30-06 Springfield	4	22'	10"	42 58	13 V2	1%	2 !//	Carbon Steel	Polished Blue	American Walnut	Satin	7 Vs
7600"	24671	30-06 Springfield	4	22'	10"	42 %	13 16	196	2 1/2	Carbon Steel	Polished Blue	American ₩alnut	High Gloss	71/9
7600°	24659	308 Win	4	221	10"	42 58	13 1/1	1%	23/2	Carbon Steel	Polished Blue	American Walnut	Satin	71/2
7600~ Synthetic	25143	243 Win	4	221	9 1/kin	42 1/8	13 ½	18/4	2 ₩	Carbon Steel	Matte Blue	Black Synthetic	Matte	71/2
7600" Synthetic	25145	270 Win	4	22'	10"	42 %	13 16	]∛r"	2 1/4"	Carbon Steel	Matte Blue	Black Synthetic	Matte	735
7800" Synthetic	25149	30-06 Springfield	4	22'	10"	42 58	13 35	18%	2 1/4"	Carbon Steel	Matte Blue	Black Synthetic	Matte	71/2
7600" Synthetic	25151	308 Win	4	22'	10"	42 %	13 1/2	13/6"	2 1/4"	Carbon Steel	Matte Elue	Black Synthetic	Matte	7.93
7600" Synthetic Carbine	25153	30-06 Springfield	4	18 1/2"	10	39 1/8'	13 16	170	210	Carbon Steel	Matte Blue	Black Synthetic	Matte	71/2

Premier Dealer offerings

### RIFLE SPECIFICATIONS

	MODEL	ORDER NO.	ACTION TYPE (CALIBER)	BANG. Capacity	BARREL LENGTH	OVER Lene		LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	BARREL MATERIAL	BARREL Finish	STOCK MATERIAL	STOCK FINISH	AY6, WT. (183.)
	597~ "Yellow Jacket"	80850	Auto (22 LR)	10	20"	40	0	14"	11/2"	2 ¼'	Stainless Steel	Matte	Yellow/Gray Laminate	Satin	51/9
	597~ TVP	80852	Auto (22 LR)	10	20"	40	0	14"	11/2"	2 ¼'	Stainless Steel	Matte	Shady Camo Laminate	Satin	51/2
жжж	597° Blaze Camo	80853	Auto (22 LR)	10	20"	40	0	14"	135"	2 ¼'	Carbon Steel	Matte	Mossy Oak® Blaze Camo	Matte	5½
NBW.	597~ Pink Camo	80854	Auto (22 LR)	10	20"	40	u .	14"	11/2"	2 ¼'	Carbon Steel	Matte	Mosssy Qak <sup>®</sup> Pink Camo	Matte	51/2
	597~	26550	Auto (22 LR)	10	20"	40	#1551 555 5555 555	14"	11%"	2 N'	Carbon Steel	Matte	Gray Synthetic	Matte	51/4
	597~ Scope Combo	26513	Auto (22 LR)	iō	20"	40	n.	14"	139"	2 ¼'	Carbon Steel	Matte	Gray Synthetic	Matte	514
202230	597~ Magnum	26560	Auto (22 WMR)	8	20"	40		14"	11/2"	2 ¼'	Carbon Steel	Matte	Black Synthetic	Matte	51/2
	597° HB LS Magnum	26581	Auto (22 WMR)	8	20"	40	0	14"	135"	2 ¼'	Carbon Steel	Matte	Brown Laminate	Satin	6

	ORDER NO.	CALIBER	MAG. Capacity	BARREL Length	T#IST — R-H 1 Turn in	TENGLR Daesatt	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	BARREL Material	BARREL Finish	STOCK MATERIAL	STOCK Finish	AYG, WT. (LBS.)
NBW	89915	17 HMR	5	22'	16"	40 ¼	13 %"	1 1/8"	1 %'	Carbon Steel	Polished Blue	Brown Laminate	Satin	614
	89913	22 LR	5	22'	16"	40 %	13 ⅓"	11/6"	1 3%	Carbon Steel	Polished Blue	Brown Laminate	Satin	6 l/4
MAM	89916 Youth	22 LR	5	16 1/2"	16"	35 /4	12 3/8"	1 1/8"	1 3%	Carbon Steel	Polished Blue	Harderood	Satin	5 / 2
	89914	22 WMR	5	22'	16"	40 ₹4	13 3/8"	1 1/8"	1 %	Carbon Steel	Polished Blue	Brown Laminate	Satin	6.14

MODEL	ORDER NO.	ACTION TYPE (CALIBER)	MAG. Capacity	BARREL LENGTH	OVERALL Length	LENGTH OF PULL	DROP (COMB)	DROP (HEEL)	BARREL Material	BARREL Finish	STOCK MATERIAL	STOCK FINISH	AY6. WT. (185.)
552° BDL Deluxe Speedmaster®	25594	Auto (22, S, L, LR)	15*	21"	40"	13 %"	13/8"	2 1/8"	Carbon Steel	Polished Blue	American Walnut	Gloss	5%
572~ BDL Deluxe Fieldmaster®	25624	Pump (22, S. L, LR)	15*	21"	40"	13 1/8"	1 3/8"	2 %'	Carbon Steel	Polished Blue	American Walnut	Gloss	5%
572~ BDL Smooth bore	29329	Pump (22, S, L, LR)	15*	21"	40"	13 5/8"	13%"	2 5%"	Carbon Steel	Polished Blue	American Walnut	Gloss	5%
* Capacity is 15 on 22 Long Pifle, 17 o	on 22 Long, and 20 o	n 22 Short.											

Premier Dealer offerings

### MUZZLELOADER SPECIFICATIONS -

NODEL	BARREL LENGTH	OYERALL LENGTH	ORDER NO.	STOCK Material	STOCK FINISH	BARREL Naterial	BARREL Finish	AYG WT. (LBS.)
Genesis ML	28°	43"	89294	Black Synthetic	Black	Carbon Blue	Matte	73/4
Genesis MLS Overmold	28"	43"	89297	Overmold Synthetic	Black Overmold	Stainless	Satin	71/4
Genesis ML Camo	28*	43'	89295	Mossy Oak® New Break-Up®	Camo	Carbon Blue	Came	71/4
Genesis ML Camo	28"	43'	89276	Mossy Oak® New Break-Up®	Camo	Carbon Blue	Came	71/4
Genesis ML SF Synthetic Thumbhole	28	43'	89286	Black Synthetic	Black	Stainless	Satin	71/2
Genesis ML SF Camo Thumbhole	28'	43'	89299	Mossy Oak® New Break-Up®	Camo	Stainless	Satin	71/2
Genesis ML SF Buckmasters€	28	43'	89277	Realtree® Hardwoods® HD™	Camo	Stainless	Satin	73/4
Genesis ML SF Laminate Thumbhole	28*	43'	89285	Grey Laminate	Grey Laminate	Stainless	Satin	8

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

RIMFIRE	CENTERFIRE (CONT.)	CENTERFIRE (CONT.)	CENTERFIRE (CONT.)	CENTERFIRE (CONT.)
22 WRF	6.35mm Browning	32 Short Colt in 32 Long Colt but not conversely	38 Celt Special	38 Automatic in 38 Super +P - but not conversely
22 Remington Special	7mm Express, Remington	(SEE NOTE C)	38 S&W Special	380 Automatic
22 Win: Model 1890 in a 22 Win: Mag. Rimfire	280 Remington	32 S&W in 32 S&W Long but not conversely	38 Special Targetmaster®	9mm Browning Short (Corto Kurz)
but not conversely	30-30 Sav.	32 S&W Long	38 S&W Special Mid-Range (SEE NCTE D)	9mm Luger (SEE NOTE E)
CENTERFIRE	30-30 Win	32 Calt New Palice	38 Special + P (SEE NOTE E)	9mm Parabellum
25-20 Remington	30-30 Win. Accelerator* (SFF NOTE 4)	32 Calt Police Positive	38-44 Special +P (SFENOTE R)	44 S&W Special (SFF NOTF F)
25-20 W.C.F.	30-30 Marlin	32 W.C.F. (SEE NOTE 4)	38 Special	44 Martin
25-20 Win.	30-30 Win, High Speed	32 Win. (SEE NOTE A)	38 Special Flat Point	44 Win.
25-20 Win. High Speed	30 W.C.F.	32-20 Win, High Speed (SEE NCTE A)	38 Short Coft in 38 Long Coft but not conversely	44 Remington
25-20 Marlin	32 Colt Automatic	32-20 Colt Listin	Both can be used in 38 Special	44-40 Win.
25 W.C.F.	32 Auto: Cott Pistol (ACP)	32-20 W.C.F (SEE NOTE 3)	38 Marlin	44 W.C.F.
6mm Remington	32 (7.65mm) Automatic	32-20 Win.	38 Win. (SEENOTER)	45-70 Government
244 Remington	7.65mm Automatic Pistol	32-20 Marlin	38 Remington (SEE NOTE A)	45-70 Martin
25 Automatic	7.65mm Browning (not interchangeable	38 S&W	38-40 Win	45-70 Win.
25 Auto. Colt Pistol (ACP)	with 7.65mm Luger)	38 Calt New Palice	38 W.C.F. (SEENOTEA)	45-70-405
25 (6.35mm) Automatic		38B Webley		

**HOTE A:** High-speed cartridges must not be used in revolvers. They should be used only in rifles made especially for them.

**NOTE B:** Amountion with " 1 P on the case beadstamp is loaded to higher pressure. Use only in freezos designated for this cartialge and so accommended by the gun manufacturer.

NOTEC: Not for use in revolvers chambered for 32 S&W or 32 S&W Long.

NOTE D: All 38 Special cartridges can be used in 357 Magnum revolvers but not conversely.

NOTE E: 9mm sub machine gun cartridges should not be used in handguns.

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

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

#### BARREL SPECIFICATIONS

		200000000000000000000000000000000000000	
ENETH & CHOKE	12-64.	16-6A.	20-sa.*
ield Grade, Vent Rib, Wingmaster®			
30" Rem T Choke, Light Contour	26215	_	600 00000 AA00 000
30" Rem * Choke	24576	_	3000 00000 \$4400 000
28" Rem" Choke, Light Contour	26217	_	333 3333 <del>34</del> 33 333
28" Rem " Choke	24580	_	24606
26" Rem " Choke, Light Contour	26219		300 000 <del>300</del> 000
26" Rem T Choke	24582		24608
eer Barrel, Super Slug Gantilever Scope Mount, New Contour			
23" Fully Rifled	24551		
eer Barrel, Cantilever Scope Mount, Wingmaster®			
20" Fully Rifled	24557	_	
eer Barrel, Rifle Sights	51010 01010 10101 01011		500 0000 0000
20" Rem " Choke	245452	244954	33 333 <del>24</del> 3 33
20" Fully Rifled	24558	_	
20" Imp. Cyl.		_	24578
P* Deer Barrel, Cantilever Scope Mount	0.0000000000000000000000000000000000000		000000000000000000000000000000000000000
20" Fully Rifled	25229	_	
20" Fully Rifled Camo	262031	_	::::::::::::::::::::::::::::::::::::::
20" Rem" Choke	262271	_	::::::::::::::::::::::::::::::::::::::
P~ Deer, Rifle Sights	30303 0000 0000 0000 0		0.00,000,000,000
20" Rem ~ Choke	24549	_	
xpress® Bead Sights	24620	_	10 100 <del>10</del> 10 10
xpress <sup>∞</sup> Vent Rib	24589	_	000000000000000000000000000000000000000
xpress <sup>eo</sup> Deer, Rifle Sights (20"), Imp. Cyl.	24622	_	000000000000000000000000000000000000000
xpress® Deer, Fully Rifled, Rifle Sights (20")	24611	_	24609 <sup>3</sup>
P~, ∀ent Rib	51515 51515 51515 51515	Ť	5151 31615 51615 181
30" Rem ~ Choke	24590		
28" Rem ~ Choke	25225		
26" Rem ~ Choke	24592	_	000 0000 0000

Model 870° extra turnels mile 5° conniters used on Super Magnum acciners mill teache to the 24° and 3° stells only, lise, only
24°s shells when these burnels are used on non-Magnum acciners. "20° gauge 870° Lejtweeght banchs with and 12° gauge 5 translated 870° gauges
Conditioner from "Critical beer burnels supplied with improved Opinion's definicied reflect Orbite aboves. 2 eithe signature form" Critical Deep burnels supplied with 1980 and Improved Opinion's College Colleg † Camo Mossy Oak® Break-Up® Pattern

еметн & сноке	12-6a.	20-ga.*
eer Barrel, Cantilever Scope Mount**		
21" Fully Rifled	29615	_
Deer Barrel, Rifle Sights		
21" Fully Rifled	29606	29563 <sup>8</sup>
21" Rem Choke <sup>2</sup>	29623	_
P^ Deer Barrel, Cantilever Scope Mount**		
21" Fully Rifled	24645	
21" Fully Rifled Camo†	29537	•
21" Rem <sup>-</sup> Choke <sup>1</sup>	24647	_
P~ Deer Barrel, Rifle Sights**		
21" Rem Choke <sup>2</sup>	29627	_
21" Fully Rifled	29609	_
P^ Magnum, Vent Rib		
30' Rem Choke4	24638	_
28" Rem <sup>-</sup> Choke <sup>4</sup>	29611	-
26" Rem" Choke <sup>4</sup>	24640	-
remier® Vent Rib		
30" Rem <sup>-</sup> Choke, Light Contour	29600	_
28" Rem <sup>-</sup> Choke, Light Contour	29602	_
28" Rem" Choke	24644	_
26" Rem" Choke, Light Contour	29604	
	37™ SUPER MAGNUM	
P" Super Magnum Deer Barrel, Rifle Sights		
23" Fully Rifled w/Rifle Sights (3" chamber)	24629	=
SP" Super Magnum Deer Barrel, Cantilever Scope Mount		
23" Fully Rifled (3" chamber)	80500	_

Model II-87° beer termels are red explayed with a pressure-compensating gas system, and with red function with least or light field leads.
"So space 190° Lightweight termels with and it 20 years searched 190° gam." "Model II-87" beer termels are composible with Model II-09" CE statemers.
"Model II-87" softens on Light Content Softgrams. The first school occur Light Content Model II-87" softgram on stated to both it in come of the advance parallel Land, went through the land of the advance parallel Land, would make that a state of the 20 feet termel content to fitted to you go at which yet only the you to three himself and expended free the 20 feet termel content to fitted to you go at which yet only the you to three himself expended the fitted that the state of the 20 feet termel content to fitted to you go at which yet to you do the yet to be you to three the content of the 20 feet termel content to fitted the year to the state of the 20 feet termel content to the 20 feet termel termel. ap by a competent gersmêth or stockneeker; or parchase a sterdend profile fine-end from our Arns Service Division by weding to, Arms Service Division, Remington Arms Co., E.O. Bac 200, Madison, NC 27225-0700 or visit our website et: www.nerdington.com.

1 Combern Florin Chain Dear Cornels supplied with in proved Cylinder and Discarded Billiod Chain blees. 2 Pilio signed Rem\* Chain Coor Lover Coor Lambs supplied with Rilliod and Improved Cylinder Chain Labes. 3 23% charalter. 4 33% charalter. 7 Courn Mossy Oal® Break-LyP Pattern.

LENGTH & CHONE	10-sa.
SP™ Magnum, Vent Rib	
30' Rem <sup>-</sup> Chake	27594
26' Rem <sup>-</sup> Choke	27598

LENGTH & CHOKE	12-a.	20-64. LT-20
Field Grade Deer, Cantilever Scope Mount		
21" Fully Rifled	26595	_
Field Grade Deer, Rifle Sights		
21" Fully Rifled	29570	_
21" Rem Choke <sup>2</sup>	29565	_
21" Imp. Cyl.	1000 000 000	24438
SP~ Deer, Rifle Sights	100000000000000000000000000000000000000	
21" Rem Choke <sup>2</sup>	29571	_
Steel Shot Barrel, Vent Rib <sup>3</sup> (See ammunition note below)		
30" Rem" Chake	29505	_
26" Rem Thoke	29509	
Field Grade, Vent Rib		
30" Rem" Choke	24488	_
28" Rem <sup>®</sup> Choke	24464	24484
26" Rem <sup>®</sup> Choke	24466	24486
Skeet, Vent Rib		
26" Rem * Choke	24490	_

1 IV.H.: L1-20, 20-geoge Lightweight Lemeh (4000 Series) will not th pre-15/7 20-geoge Lightweight or standard 20-geoge Nickel 11 UU" shotgams. (Refer to parts let for pre-1977 bernels). 2 Riffe-sighted Rem" Chone Deer barnels scipplied with Riffed and Imp. Cyl. Skote tubes. 3 Supplied with Full Choke only.

Please note the following ammunition recommendations for use with the Model 1100° steel shot barrel

Pleas no be to following amountaine recommendations for use with the Model 1107' steel shot barrel.

When used with Most 1107' Regions 2015 installs.

- Use 2'9' magninus of 3' magninus best statistics.

- Use 2'9' magninus of 3' magninus best statistics.

When used with Model 1107' "on Magninus statistics.

- Use 2'9' magninus level statistics for cut use 3' magninus level statistics.

- Use 2'9' magninus level statistics. Cond use 3' magninus level statistics.

as this will cause extra wear and decrease the lite of the gun.

# FOR MORE INFO. VISIT www.REVINGTON.com

OR CALL 1-800-243-9700

300, ADL, Accelerator, BDL, Bandit, BriteBore, Bronze Point, BuckHammer, Bullet, Bullet Design, CBEE 22, CDL, Classic, Conquest, Copper-Lokt, Copper Solid, Core-Lokt, Custom Carry, Cyclone, D-Series, Deer Hunter, Desert Recon, Disintegrator, DriLube, Driving Band, Drop Dead Better, Duplex, Echo, Elite Hunter, Elite Skinner, Elsag, E.R. Remington & Sons, Escape, ETA, EtronX, Excursion, Express, Express-Steel, EZ, F.A.S.T., Fast Action Soft Touch, Fieldmaster, Figure 8, Fireball, Flexitab. G3, Gamemaster, Genesis, Green Color, Golden. Golden Saber. Grizzly, Gun Club, Hi-Speed, Ideal, Insignia Edition, Kleanbore, Lead-Lokt, LV SF, M24, M24A2, M24A3, MAX Gobbler, M-Series, Managed-Recoil, Marine Magnum, MCS Picatinny, Model Five, Model Seven, Model 105 CTi, Model 11-87, Model 11-87P, Model 32, Model 332, Model 365, Model 40-X, Model 40-XB, Model 40-XBBR. Model 40-XC, Model 40-XR, Model 40-XRBR, Model 40-XS, Model 412, Model 504, Model 504-T, Model 552, Model 572, Model 597, Model 673, Model 700, Model 700P, Model 700P USR, Model 710, Model 750, Model 770, Model 798, Model 799, Model 830, Model 870, Model 870 MCS, Model 870P, Model 870P MAX, Model 1100, Model 7400, Model 7600. Model 7600P. Model 7615. Model 7615P. Model SP-10, MoistureGuard. Nitro 27, Nitro CLP, Nitro Mag, Nitro Turkey, Nitro-Steel, Parker, Peters, Pheasant, Power-Lokt, Power Piston. Predator, Premier, ProBore, Quick Look, R, R-15, R-P, Rangemaster, Ready, Realwood, Rem, Rem Dri 35, Rem DriLube, RemCloth, RemGrip, Rem-Line, Rem-Lite, Rem-Tech, Remington, Remington Fieldmaster, Remington Law Enforcement, Remington Leadless, Remington Racing, Remington Shooting School and Remington Shooting School logo, Remington Targetmaster, Remington Ultra, Rescue, Rustless, S.A.S.S., Sendero, Shoot Like A Girl ... If You Can!, ShurShot, Slugger, SP, SPR, SPR18, SPR100, SPR210, SPR22, SPR220, SPR310, SPR310S, SPR453, SPR94, SPS, SP-T, SPS-T, Speedmaster, Sportsman, STS, Subsonic, SuperCell, Super Magnum, SWIFT-LOKT, TAC &, Tango, Targetmaster, Thunderbolt, TorchCam, TriNyte, TVP, Ultra Bonded, Ultra Mag, UMC, Unibody. Viper, VLS, Vortex and Vortex logo, VS, VSF, VS SF, VTR, Weathermaster, Wetproof, Wingmaster, Wingmaster HD, Woodsmaster, XCR Extreme, X-Mark Pro. XR-100, Yellow, Jacket and Zulu are trademarks of RA Brands, L.L.C. Madison, NC 27025. Palusol is a trademark of BASF. Briley is a trademark of Briley Manufacturing. Bushnell and Sharpshooter are trademarks of Bushnell. Delrin, Kevlar, Teffon and Tyvek are trademarks of DuPont. Match King is a trademark of Sierra Bullet Co., LLC. Swift, A-Frame and Scirocco are trademarks of Swift Bullet Co. Break-Up, Brush, Duck Blind, Mossy Oak, New Break-Up and Obsession are trademarks of Haas Outdoors, Inc. V-Max is a trademark of Hornady Manufacturing Company. Hogue is a trademark of Hogue, Inc. Advantage, Advantage Max-4, Advantage Timber, AP, APG, HD and Realtree are trademarks of Jordan Outdoor Enterprises. Ltd. SpecOps is a trademark of Knoxx Industries, LLC., HiViz is a trademark of North Pass, Ltd. Kraton is a trademark of Shell. Sako is a trademark of Sako, Ltd., Shilen is a trademark of Shilen, Inc., Speedfeed is a trademark of Armony Accessories, Inc. LimbSayer is a trademark of Steven Sims, Inc. Digital Tiger is a trademark of Tiger Stripe Products. TRUGLO is a trademark of Truglo, Inc. Skyline, Excel and Fall Flight are trademarks of Skyline Cover, LLC. Weaver is a trademark of Weaver Outdoor Optics. Williams and Fire Sights are trademarks of Williams Gun Sight Co.

Weights, stock dimensions, checkering pattern and wood grain may vary according to the individual firearm. Remington reserves the right to change or modify its products without notice. Pricing may vary by model, specification, color, size and availability. Follow the safety rules printed in firearms instruction books and on ammunition boxes. If you do not have an instruction book for your Remington firearm, write to Remington Arms Company, Inc., 870 Remington Drive, PO Box 700, Madison, NC 27025, for a free copy or visit our website at vivivi.remington.com/manuals. Please specify the model and serial number. The firearms herein have been photographed with their actions closed to properly showcase their features. In actual practice, any firearm not in use must be left with ammunition removed, action open and safety on. Consumer Information, Arms Service Parts and Repairs and Custom Shop: (800) 243-9700. Visit us on the web at: www.remington.com.

