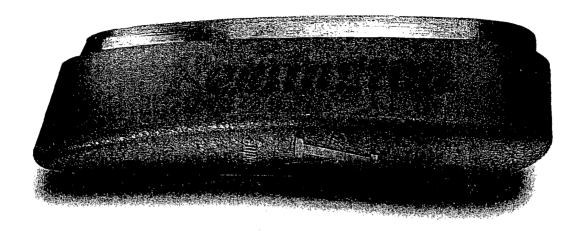




NEW SUPERCELL™ RECOIL REDUCTION:

SO EFFECTIVE, OUR PUMP GUN BEATS THEIR AUTOS.



Ten years of rigorous R&D has produced a recoil pad far superior to anything the world has seen before. So effective in fact, our Model 870 pump shotgun 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 2009. Also available as an accessory (page 89).



Absorbs force more efficiently than any pad in the world. "Kick" is reduced to a gentie push.



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

PAD. This year, the new SuperCell™ recoil pad will single-handedly revolutionize the shooting sports. Its development marks the beginning of a new era in which a pump-action Model 870 produces up to 54% less recoil force than competing autoloaders. Where high-velocity magnum rifles become mild, and introducing new shooters to our sport is smoother and less intimidating. A time of better first shots, and faster second and third shots.

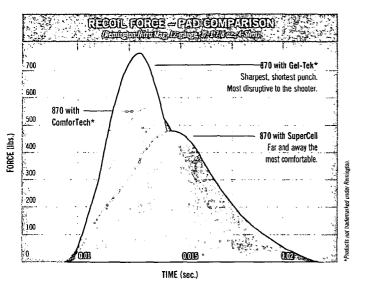
RECOIL'S HOLDING CELL. SuperCell technology is the product of 10 years' rigorous R&D by the top recoil-suppression experts in the industry. Using a complex matrix of millions of SuperCells, this advanced polymer construction harnesses and releases energy over a much longer time period. Rearward force 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.

AGAIN. 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.

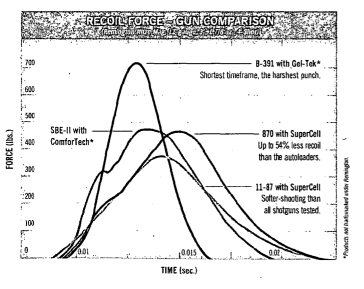
MODEL 870™ WITH SUPERCELL™ VS. MODEL 870 WITH COMPETITORS' PADS.

"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 distributing 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.



WWW.REMINGTON.COM/SUPERCELL

Log on, watch the video, and see more conclusive proof SuperCell is this century's most remarkable development in recoil reduction.









Highlights of pad comparison.

FIJELTEUR TOATENDE ENTOTENDE

WELLSKE TYPE TO BELLEVING



MEW

Now standard on all

Compact shotguns, our new Adjustable Length of Pull System makes it simple to tailor the fit of your fireaum — all the way up to standard size. This system allows the LOP to grow with youngsters and be modified to the precise specification of all shooters of smaller stature. A total 1° of adjustment brings compact builstocks (1° shorter LOP than standard) up to standard size in 44° and 46° increments.

It's also available as an accessory for use on other Remington Greanns.

HATT HNOLUNDERS

- · To MP LOP STREETS
- · One UP LOP Specier
- obaligned wereagniforogeons afficient time with Bedistrontucess
- · AMP of advisional

ROSESTE STREET OF STREET O

Our Shushot^m pistol gip stock affords right- and left-handed shooters equal levels of shooting comfort and rock-steady alm.

Developed to meet the demands of deer, turkey and predator hunts: Namely, increased maneuverability and extended-range precision.

Proving to be one of the most lethal developments in shotgun technology since the 3 ½" 12-gauge chambering, the new Shurshot stock is redefining lethal range and handling case. Look for it on many Model 870 and Model 11-87 shotguns

this year. (See page 39.)



THE NEW MODEL 887" NITRO MAG.

GOLD STANDARD IN BLACK ARMOR.

REMINGTON® RE-DEFINES PUMP SHOTGUN TECHNOLOGY

Born of the gunmaking expertise that brought you the best-selling, most trusted shotgun of all time – the Model 870™ – the new Model 887™ Nitro Mag is an armor-clad warrior here to carry the torch of our great pump-gun legacy through the most extreme conditions on earth. The most durable and reliable Remington. shotgun ever built, it has no external surfaces to rust. Our exclusive ArmorLokt™ construction process seals the receiver and barrel in a vault NITROMAG of weather-impervious synthetic armor, so you can wipe it down with your wet dog or a decoy bag at the end of the day. Its overmolded surface is built to withstand abrasion in the trenches, whether that's barbed wire, gnarly thorns or the bottom of a Jon boat. And when it's time for action, our revolutionary new SuperCell recoil pad so effectively reduces rearward force that it makes a 3" mag 12 gauge feel like a light field load. This is our softest-shooting pump gun ever. That means enhanced confidence on the first shot and smoother, faster follow-ups.

Because the Model 887 Nitro Mag's design is inspired by the strength and dependability of our Model 870, you can count on it to cycle flawlessly and stand up to abuse like no other. Similar to

the Model 870, its receiver is manufactured from solid steel, and the barrel is hammer-forged. Our ArmorLokt process packages it all under a weather-impermeable outer shell. Twin steel action bars ensure smooth, positive chambering and ejection for the long haul. And the sleek receiver design, awesome balance and

natural pointing characteristics spell trouble for any bird within reach of its 12-gauge 3 ½" Super Magnum capability. The extremely rugged synthetic stock and fore-end are ergonomically contoured to offer a

positive grip and comfortable handling. Swivel studs are built-in.

For 2009, we're offering two versions. The all-black Model 887 Nitro Mag has a 28" barrel with a solid rib. It comes with a Modified Rem™ Choke. Our new high-tech waterfowl widowmaker, the Model 887 Nitro Mag Waterfowl Camo is dressed from butt to bore in vivid, high-detail Advantage MAX-4 HD™ camouflage. It has a 28" barrel with a solid rib, and comes with an extended Over Decoys Rem Choke that's optimized for non-toxic waterfowl loads. Both versions feature a Hi-Viz™ front sight with interchangeable

fiber-optic light tubes to maximize visibility for the conditions.

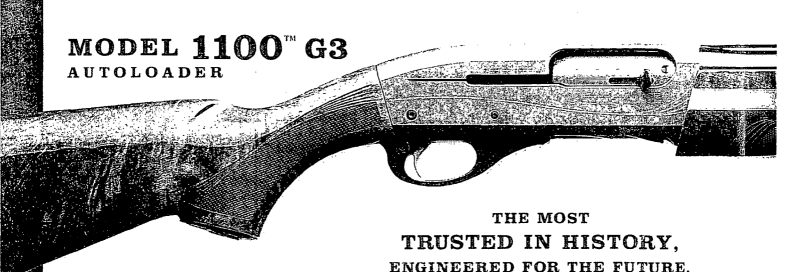




No shotguns have won more titles, or are better equipped for the high-volume regimen of today's elite shooters. Prepare to see record scores crushed at a rapid rate by our latest upgrade to the lineup — the new **Model 1100™ Premier Sporting** series. Featuring nickel receivers with intricate fine-line 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 four Briley™ extended chokes as standard equipment.

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's 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.

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.



Soft recoil, dependability, balanced pointing characteristics — the Model 1100™ 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 PVD-coated 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.



*ProBore Chokes are not interchangeable with Rem " Chokes.



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 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 compact model with adjustable length-of-pull system, 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 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 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 but to bore in Realtree Hardwoods HD camo and has a 21" 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

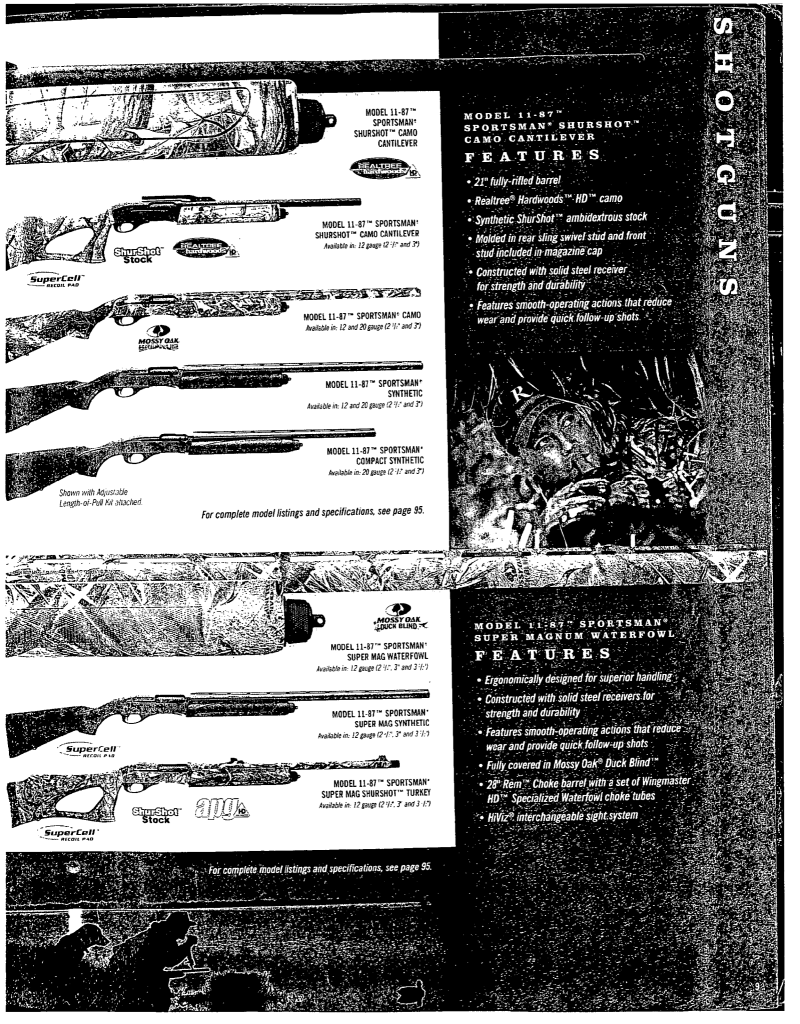


THE QUICKEST & SMOOTHEST IN SUPER MAGNUM STRENGTH.

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 11-87tm Super Magnum. Offered in specialized waterfowl and turkey configurations, as well as in a standard black synthetic version with a 28" RemTM Choke barrel, these shotguns tame the biggest, baddest 3 ½, 12-gauge rounds with a soft-shooting action and our revolutionary new ultra-shock-dissipating SuperCell 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[™] is the ultimate in lethality – from duck blinds to the turkey woods and everywhere in between. Its 3 ½" 10-gauge 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 a small cylinder – not the entire 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.

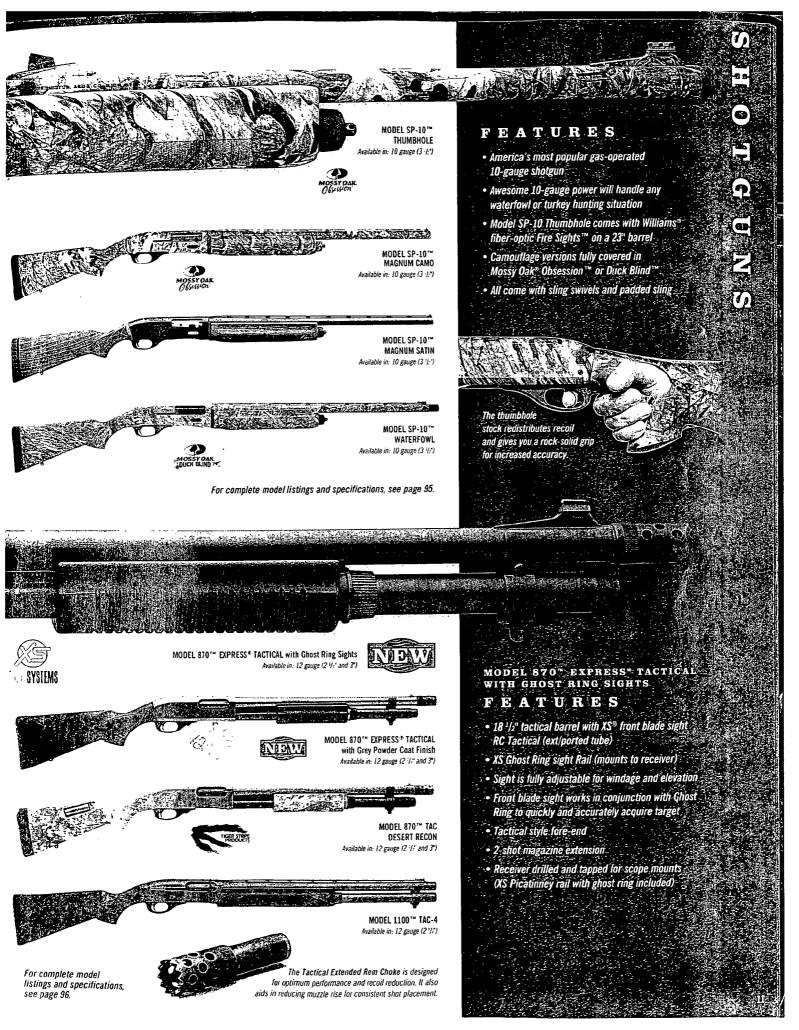


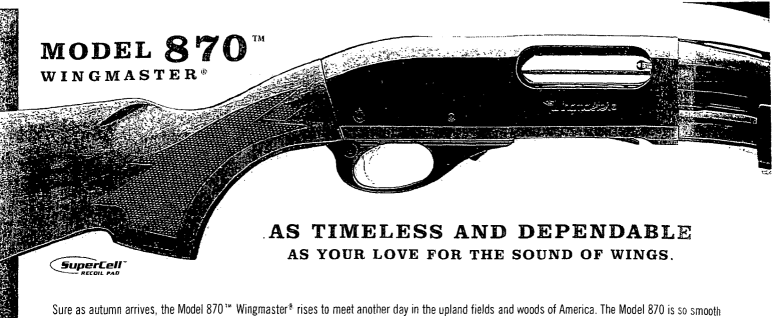
OUR TACTICAL SHOTGUN FAMILY KEEPS GROWING.

Year after year, Remington tactical shotguns are the #1 choice of law enforcement agencies across the country. They are rugged, ultra-dependable and continually evolve as they're called to serve in new, increasingly demanding environments. Built on our legendary pump action that's become the gold standard for high-risk applications, the Model 870 Express Tactical with extremely durable "hammered" gun-metal-grey powder-coat finish, has a quickpointing 18 ½" barrel and includes our extended ported Tactical Rem Choke. It packs a full 7 rounds of 2 ½" or 3" 12-gauge firepower with the factoryinstalled 2-shot extension. The Model 870™ Express® Tactical with XS® Ghost Ring Sights is optimized for rapid target acquisition and precise shot placement with the XS blade sight and XS Ghost Ring sight rail (fully adjustable for windage and elevation), which accepts optics and sight systems as well. Both models have black synthetic stocks and fore-ends with sling swivel studs. Receivers are drilled and tapped.

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. Choose from two different stock designs, 18" or 20" barrels and two- or three-shot magazine-tube extensions. Both come with our special ported Tactical Extended Rem™ Choke tube.

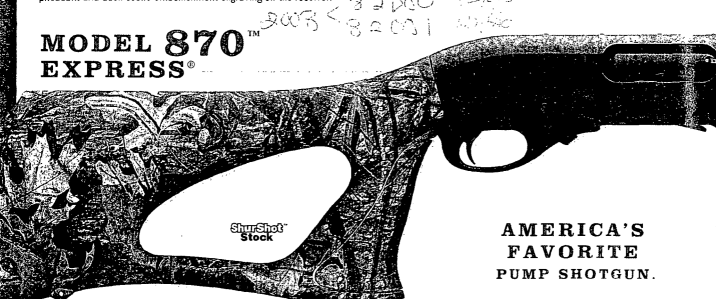
Our all-black Model 870 SPS Tactical shotguns are offered with 18" and 20" barrels, three stock options, including a Knoxx® SpecOps™ folding stock with recoil-reducing springs and two- or three-shot magazine-tube extensions. All Model 870 tactical shotguns are chambered for 2 3/c" and 3" 12-gauge rounds. The famous Model 1100™ Tactical shotguns 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.





Sure as autumn arrives, the Model 870 ** Wingmaster* rises to meet another day in the upland fields and woods of America. The Model 870 is so smooth and reliable that today — nearly 60 years after its introduction — it's still the standard by which all pump shotguns are measured. With a receiver machined from a solid billet of steel, it is the model of enduring strength. True to its original design, the pump glides with silky surety on two twin action bars for the utmost in positive chambering and ejection. These characteristics, along with its flawless balance and natural pointing qualities have made the Model 870 the best-selling, most trusted shotgun of all time — of any action type, from any manufacturer. As the most aesthetically refined representative of our prestigious pump-action family, the Model 870 Wingmaster is a true American icon.

Available in 12 gauge 2 3/4" and 3", 20 and 28 gauge, and .410 bore, it has a custom-quality finish and handsome American walnut woodwork. The receiver and barrel are richly blued and highly polished for classic appeal. We also offer a broad selection of barrel and choke options to fit your application. 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 almost 60 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 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. Now available in 20 gauge.



Introducing the most dependable slide action of all time in three advanced designs that will go the distance with deadly precision, whether your target is the crease behind a buck's shoulder or a big red head. We've built the industry's finest rifled slug guns for years, but our new 12-gauge Model 870TM SPSTM ShurShotTM Synthetic Super Slug advances deer-leveling technology to farther reaches and smaller group sizes than ever before possible. Even more so when paired with high-performance ammunition like our Premier AccuTip sabot slugs. Because barrel stability is key to extended-range accuracy, this shotgun's barrel is of extra-heavy, 1" diameter configuration and measures a full 25 ½." It's also pinned to the receiver to control vibration for rifle-like, shot-to-shot consistency. Five longitudinal flutes keep weight and heat buildup to a minimum while bolstering barrel rigidity. Six Parabolic UltragonTM rifling grooves with a 1-in-35" twist optimize slug flight. But much more than just the ultimate accuracy-enhancing barrel design, this shotgun provides the rock-steady aim and outstanding pointability of our ambidextrous ShurShot pistol-grip synthetic stock. New on the Super Slug stock for 2009, rubberized overmolding at the pistol grip and extended fore-end offer a sure hold in adverse conditions. For unmatched shooting comfort, we added the SuperCellTM recoil pad. The receiver is drilled and tapped, and the included Weaver rail makes adding optics a cinch. Sling swivel studs are built in.

The Model 870 SPS ShurShot Synthetic Fully Rifled Cantilever is an outstanding long-range rig with a fully rifled 23" barrel equipped with a cantilever mount. Its Realtree[®] Hardwoods HDTM ShurShot stock delivers the best in both stability and maneuverability, and has sling swivel studs built-in.

Our **Model 870 SPS ShurShot Synthetic Turkey** is fully covered in Realtree APG[™] HD[™] camo and delivers 3 ¹/₂" Super Magnum[™] payloads with lethal authority at the longest ranges. It features our ShurShot[™] synthetic pistol-grip stock and 23" barrel for awesome maneuverability. The fully adjustable TruGlo^{\$} fiber-optic sights and an extended Wingmaster HD[™] Turkey Rem[™] Choke maximize pattern placement.



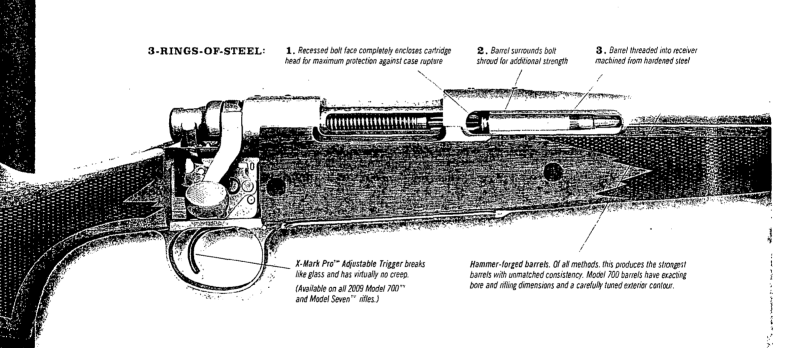


I AM THE LEGENDARY MODEL 700."

I AM THE STANDARD

BY WHICH ALL OTHERS ARE MEASURED AND CONTINUALLY FALL SHORT.

When the Model 700 was introduced more than 45 years ago, it was ahead of its time, and it's even more so today. With enhancements such as our new X-Mark Pro Adjustable 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 now also the most technologically advanced and versatile. We're proud of the Model 700's heritage — the superior out-of-the-box accuracy, the rock-solid dependability and the generation it's linked to. But we're even more excited about where it's headed.



WHAT LEGENDS ARE MADE OF.

A breakthrough design in every sense, the Model 700TM emerged in 1962 as the first major advancement in the bolt-action rifle category since the 1890s. It was a long-awaited answer to the desires and demands of the hunting and shooting public — a supremely accurate rifle with sleek lines that was built to handle the higher pressures of the latest cartridge innovations. Since then, it has established itself as the most accurate and most popular factory-built rifle in American firearms history.

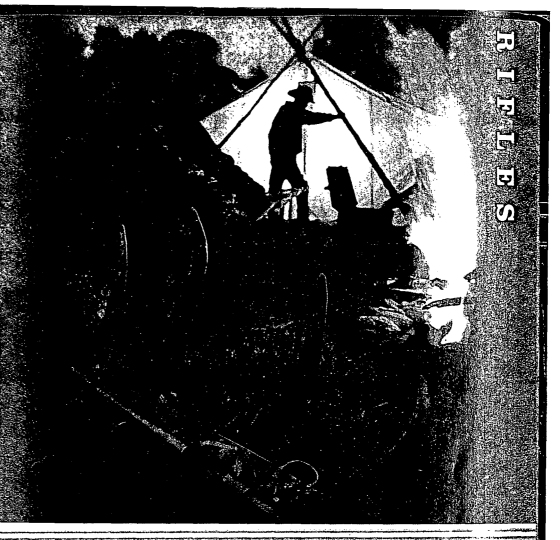
While there are many claims about accuracy in hunting rifles, the Model 700's heritage speaks louder than any words. Generations of hunters and shooters agree no other production rifle shoots tighter groups with so many bullets and loadings — right out of the box. Its inherent ability to place shots in a tiny cluster is what makes it the envy of every other riflemaker. But much more than that, it is the #1 bolt-action platform of choice for military and law-enforcement sniper units, and custom gunmakers worldwide. It has won more NRA Hunting Rifle Championships than any other firearm, and it's taken big game on every continent in the world.

FIRING ON ONE STOUT. FLAWLESS CYLINDER.

The Model 700 is engineered with a cylindrical receiver, instead of the traditional flat-bottom type. Machined from solid-steel bar stock, this design provides enhanced rigidity and strength while forming a more consistent bedding area for the action in the stock. This regulates harmonics and also helps bring the barrel to rest in the same place shot after shot. All of which translates to bullets hitting the paper with near identical point of impact, shot after shot.

HOW MILLISECONDS PUT IT DECADES AHEAD &

With the dramatic increase in precision of our manufacturing processes and the introduction of our X-Mark Pro Trigger system, the exceptionally crisp Model 700 trigger assembly gets better every year. And it's been the best in the industry since its creation. Our ultra-fast lock time of 2.5-3.0 milliseconds is the best in the industry today, greatly minimizing the effects of shooter movement for improved on-game and on-target results. New for 2009, the X-Mark Pro Adjustable. An externally adjustable trigger, with 2 lbs. range of adjustment, set at 3 ½ lbs. pull.

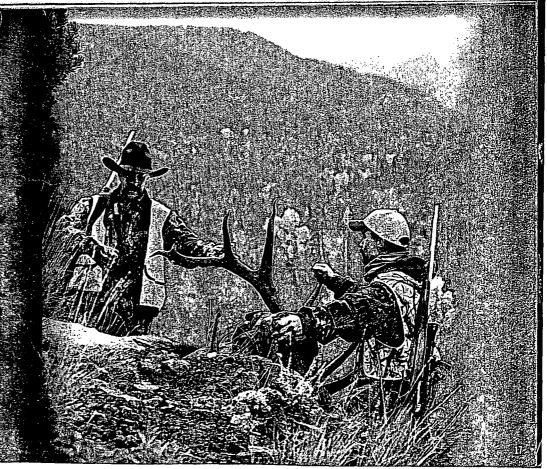


3-RINGS-OF-STEEL.

The strongest action in the world. Without question, the Remington Model 700 rifle is the strongest action ever conceived. Close the bolt and your cartridge is locked in a triple-reinforced vault of steel. The action's unique design also fully supports your cartridge, creating a tighter more precise fit in the chamber and more exact alignment with the bore.

THE LEGEND CONTINUES:

The Model 700 has been a standout since its introduction at the range, in the field and on the rack but its guts are what makes it the legendary fixture it is today. All its superior design elements come together with unmatched precision in our nation's longest-running manufacturing facility Each rifle is then sent out into your hands where the next great chapter is written.





LEADING THE WAY ANYWHERE, ANYTIME.

When you build the world's best production hunting rifle, depend is high and the places it's called to serve are as diverse as its owners. For this reason, the Model 700TM family has evolved into the most complete and highly adapted rifle line available in the 101d today. There are stainless, rich blued and matte finishes to choose from with a variety of stock options, including came and colored synthetic. With options from the 17 RemingtonTM Fireball all the way up to the devastating 458 Win Mag, the range of calibers is unrivaled in the industry. Our nail-tough TriNyteTM Corrosion Control System is the ultimate weapon against extreme conditions. And the revolutionary X-Mark ProTM Trigger is now externally adjustable for a clean break at the preferred weight of all shooters.





Extreme conditions require an elite gun. And the latest flagship of the Model 700 TM fleet, the Model 700 XCR (Xtreme Conditions Rifle), is ready for any task you are. It's simply the most durable hunting rifle ever built. Our proprietary new TriNyteTM Corrosion Control System makes the Model 700 XCR virtually impervious to the most extreme conditions on earth. Using a combination of ultra-potent corrosion-inhibiting materials and an innovative application process, the TriNyte System launches firearm protection far beyond its previous limits. Our new finish delivers scratch and corrosion resistance dramatically superior to standard stainless steel as well as that of any other gun sold today.

The Model 700™ XCR is optimized for sure handling in adverse climates. Its feature-laden synthetic stock is a technological marvel that looks and feels the part with patented Hogue rubber overmolding featured at the grip and fore-end areas. This revolutionary technology helps give you a positive grip in the slickest environments. And shots are made infinitely more comfortable with our SuperCell™ recoil pad — the most effective on the market today. Our X-Mark Pro™ Trigger System gives you a level of crispness and shot control once only available through high-dollar customization. This year, deliver your appointed rounds with the new standard in rugged endurance, the Model 700 XCR. Everyone else will be waiting it out at home.

TRINYTE™ CORROSION CONTROL

As proved in a rigorous

independent laboratory, our

armor-tough, multi-layer

TriNyte** coating forms a virtually impenetrable barrier

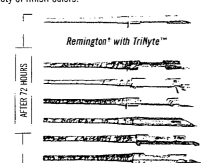
to corrosion. It's the most

effective on the planet, in fact.

saltwater test by an

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.



Competition (stainless steel)

TRIGGER IS NOW EXTERNALLY

ADJUSTABLE. It breaks like glass, has virtually zero creep and offers a level of shot control unmatched by any factory trigger today.



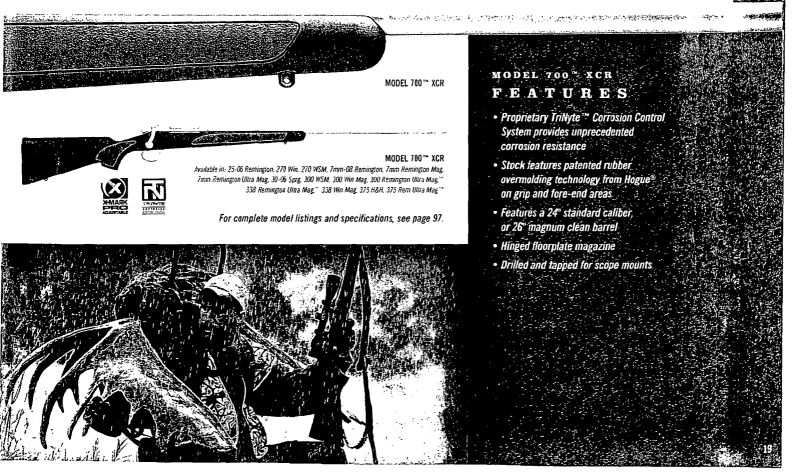
The X-Mark Pro™ Trigger delivers true custom-grade performance in a production trigger, and for 2009 is user-adjustable with readily available tools. Not that you'll feel the need. This year's version will also come from the factory with a lighter average pull weight — 3 ½ with 2 lbs. range of adjustment. While others use gadgets and add-ons to hide inconsistencies, Remington eliminates them

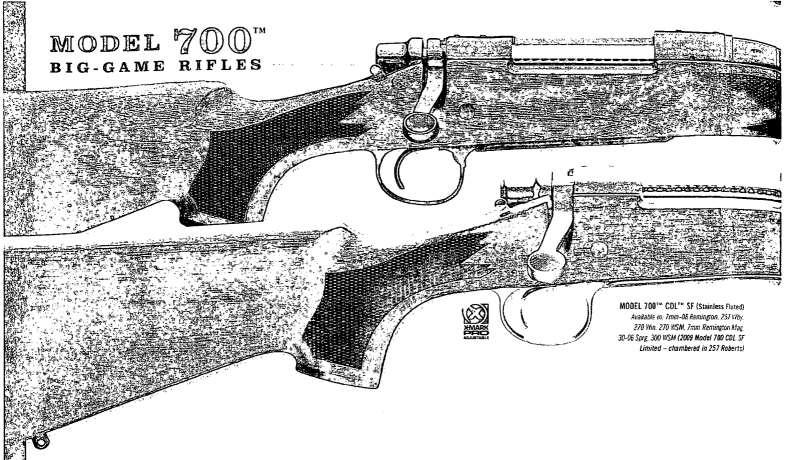
with state-of-the-art manufacturing techniques and the tightest possible production tolerances. A mirror-like finish on its components enhances corrosion resistance and adds to its breaks-like-glass feel. The externally adjustable X-Mark Pro Trigger is now standard equipment on new Model 700 m and Model Seven m rifles.



5

For more information, visit www.remington.com



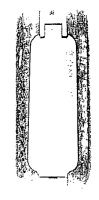


POINTING THE WAY TO PEAK ACCURACY & PERFORMANCE FOR MORE THAN 47 YEARS.

The Remington Model 700,™ 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 this diverse family of guns. All are newly equipped with our externally adjustable X-Mark Pro trigger system.

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 30-06 Springfield - a caliber famous for its ability to make short work of big game.

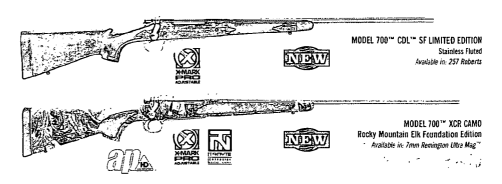
We've also added the Model 700 CDL™ with a distinctive high-polish blued finish. It's offered in our three best-selling chamberings - the 270 Win, 30-06 Sprg. and 7mm Remington Magnum. Our line of Model 700 CDL SF rifles, offered in a wide range of chamberings. has become extremely popular. This year's Model 700 CDL SF Limited Edition comes in the mild-recoiling, but deadly 257 Roberts. 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.





TriNyte² 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.







When our triangular barrel contour made its debut in varmint/target weight on the Model 700 ™ VTR, it was deemed one of the most innovative barrel designs conceived. We're proud to unveil its big-game evolution, the **Model 700 XHR** (Xtreme Hunting Rifle), firmly seated atop the food chain with the renowned accuracy and supreme strength of our Model 700 action as its foundation. Pick it up, and the first thing you'll notice is the impeccable balance. With a magnum contour barrel crafted in our patent-pending triangular formation, the rifle seems to point itself. This barrel design allows us to shave weight while maintaining the rigidity of a traditional round barrel. And the weight that remains is in all the right places. Plus, its surface area facilitates rapid cooling for more accurate follow-up shots. Not that you'll need them. Like all new Model 700s, the XHR features our new externally adjustable X-Mark Pro trigger system that comes set from the factory with 3 ½ lbs. pull, and can be easily fine-tuned to your preference — by you.

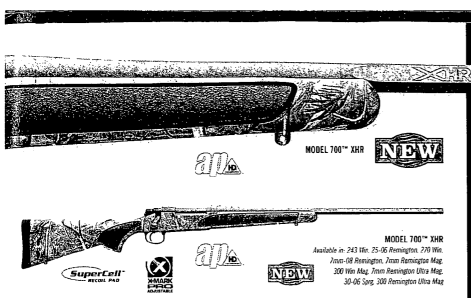
Its cutting-edge performance and looks don't stop at the barrel. The Realtree® AP™ HD™ camo synthetic stock is equipped with patented Hogue overmolding accents at the grip and fore-end areas for comfort and a firm hold in adverse conditions. Then we added the world's most effective recoil pad — SuperCell — that reduces rifle kick to a gentle push. The barrel and action are finished in durable satin black oxide. A hinged floorplate magazine and jeweled bolt round out the impressive list of features. Gain the ultimate lethal advantage with the new Model 700 XHR.



THE MOUNTAIN DIDN'T GET ANY SMALLER, IT JUST SEEMS THAT WAY.

We know the high country demands high standards, that's why we've built the all-new, amazingly light Model 700™ Alaskan Ti. Weighing only 6 ½ pounds long action and 6 pounds short action — it's the ultimate rifle for high-altitude spot-and-stalk hunting. The key to its lightweight feel starts with a titanium receiver that's impervious to weather (drilled and tapped for mounts), incredibly strong and half the weight of steel. Complementing the super-light receiver is a bolt featuring spiral-cut flutes and a 24" magnum contour barrel with light-varmint-style fluting. The action is pillar bedded for outstanding shot-to-shot consistency. Its premium Bell & Carlson stock features their MaxxGuard finish for enhanced durability.

Another favorite for those high-country pack-in hunts is the aptly named **Model 700 Mountain Rifle**. Extremely lightweight, it features a compact stock and tapered barrel to deliver fast, carbine-like handling with full-bore range and accuracy. Its sleek lines, classic shape and superb feel have made it one of our most popular rifles.



For complete model listings and specifications, see page 99.



X-MARK PRO ADJUSTABLE TRIGGER

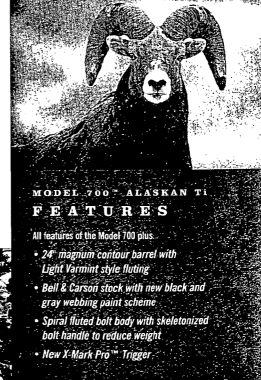


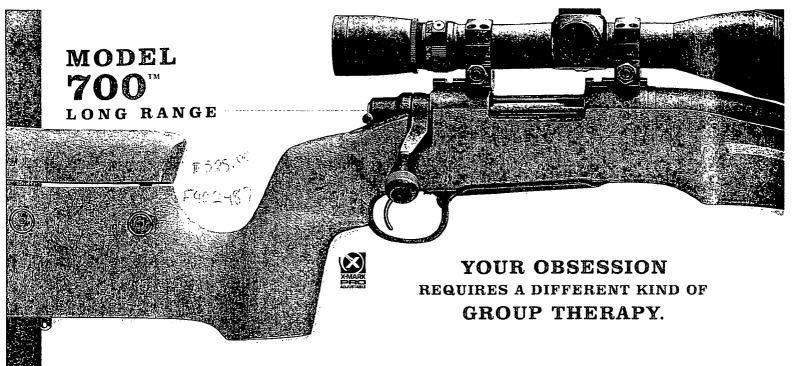
CARBON STEEL ACTION /
JEWELED BOLT

MODEL 700 NAR FEATURES

- Patent-pending 24" or 26" triangular barrel in magnum contour
- New X-Mark Pro Adjustable Trigger system
- Rugged synthetic stock in Realtree®
 AP™ HD™ camo
- Hogue® overmolded accents on grip and fore end
- Extremely durable satin black oxide metal finish
- · Polished blue jeweled bolt
- · Hinged floorplate
- . Patented SuperCell™ recoil pad







For all those cursed with perfectionism, we'd like to present a permanent fix. The tack-driving new Model 700[™] Target Tactical rifle is a confluence of family traits borrowed from our world-class Model 700 tactical, target and varmint rifles that come together like five shots in one hole. With its triangular VTR barrel configuration and Bell & Carlson Medalist Varmint/Tactical stock, its looks are nearly as remarkable as its ability to print tiny groups. The 26" barrel has a ¼" counterbored muzzle to protect the rifling and stabilize bullet flight. It is also 5-R hammer-forged with tactical/target-style rifling like that used in our famous M-24 military rifles for the utmost in shot-to-shot consistency. Our externally adjustable X-Mark Pro trigger adds to the impeccable control. And its stock has a fully adjustable comb and length of pull with a tapered fore-end for minute elevation adjustments on a rest. All of its accuracy-enhancing features are built on the legendary Model 700 foundation.

Although it has all the renowned design aspects and industry-leading out-of-the-box accuracy of a Remington varmint rifle, the **Model 700™ Sendero SF II** is chambered for long-action magnum cartridges for extended-range, big-game performance. It's equipped with a high performance composite stock reinforced with aramid fibers, featuring a contoured beavertail fore-end with ambidextrous finger grooves and palm swell. A full-length aluminum bedding block creates an accuracy-enhancing platform for its barreled action. For rapid cooling and reduced weight, its 26" heavy contour barrel features six longitudinal flutes.

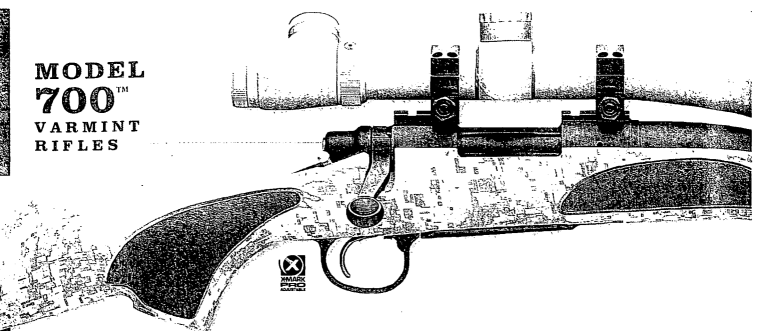


"Why yes, that's really five shots." Tell your friends it's genetics. Fact is, when it comes to precision, there's no finer pedigree in the industry than Remington' varmint rifles. And with the introduction of our new Model 700TM SPS Marmint, staking claim to our legendary accuracy is a more attainable 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 Remington² 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.

see page 100.



STUNNING FROM THE BENCH, LETHAL IN THE FIELD.

Built on the famous Model 700™ cylindrical action, Remington® Varmint rifles are the most accurate factory-built models 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.

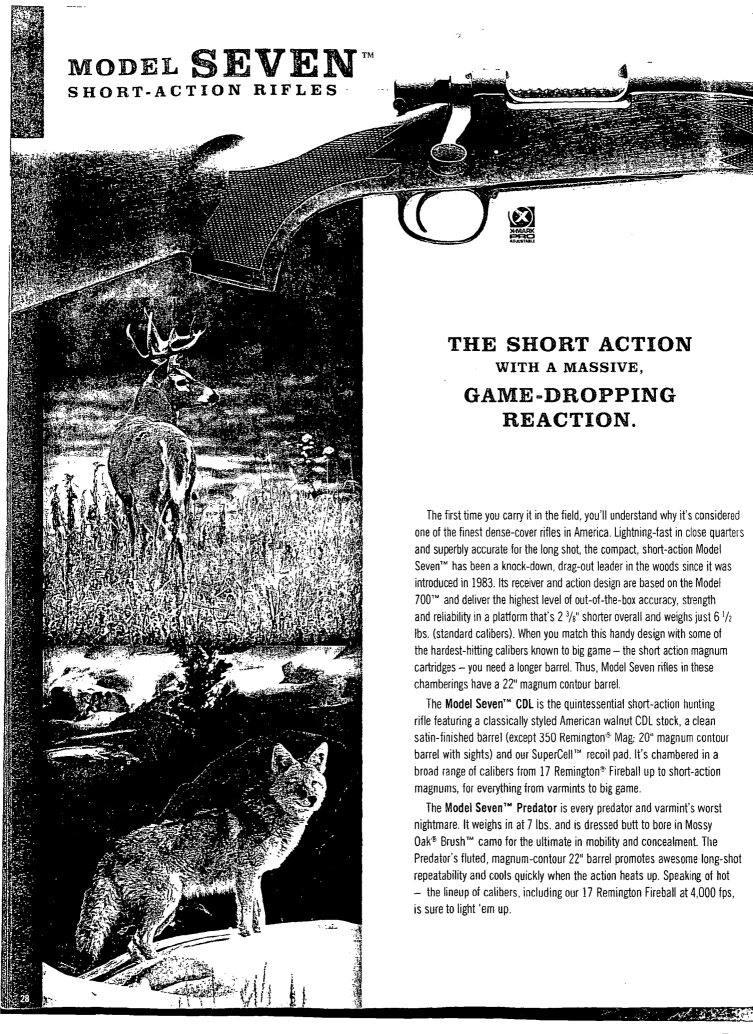
If you value tiny groups and the big-time weather resistance of stainless steel and synthetic, consider our new Model 700™ Varmint Stainless Fluted (SF) an instant treasure. Its 26" heavy-contour barrel is fluted for weight reduction while maintaining rigidity and rapid cooling. We also added a concave dish crown that protects the rifling lands and promotes tack-driving bullet flight. The rugged synthetic stock has overmolded panels for a sure grip and a vented beavertail fore-end that keeps air flowing around the barrel. There are dual front swivel studs for sling and bipod.

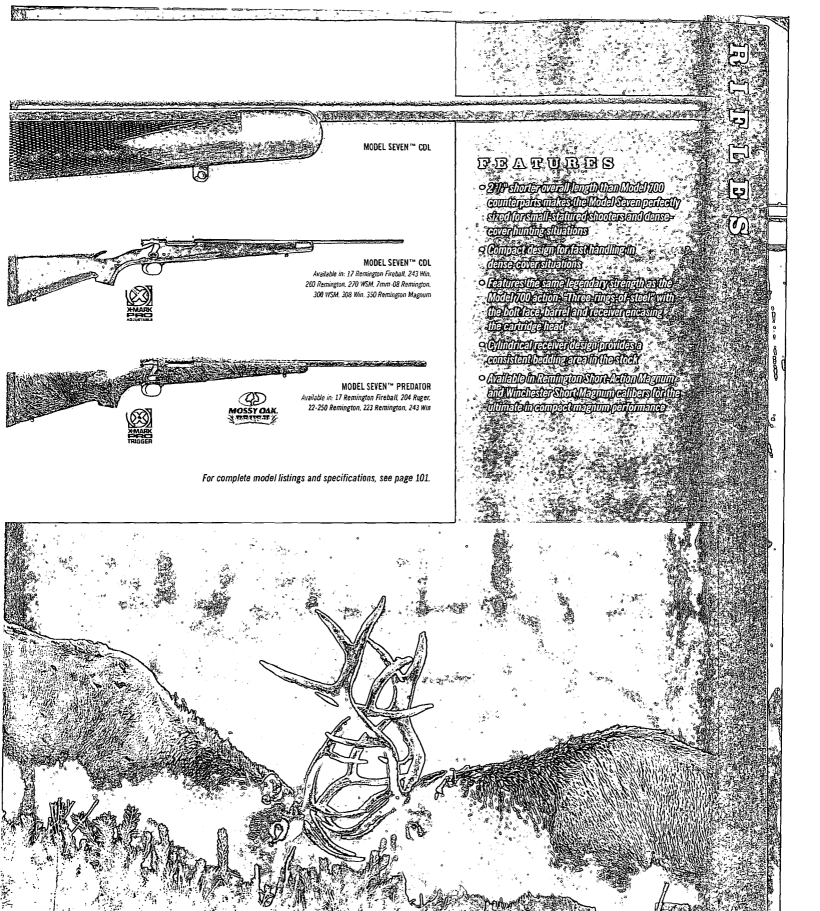
The new Model 700TM VTRTM Desert RECON (in Digital Desert camo) and the Model 700TM VTRTM feature our patent-pending triangular barrel contour that offers reduced weight over traditional heavy barrels, yet delivers optimum heat dissipation and rigidity. Our Model 700TM VL SS is equipped with a laminated thumbhole stock for enhanced stability, comfort and durability. Vents in its semi-beaver tail fore-end facilitate rapid cooling of the heavy-contour stainless barrel. For those who prefer a more traditional varmint rifle, there's the time-tested Model 700TM VLSTM with its classic laminated stock and satin-blued barrel.

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 high performance 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.





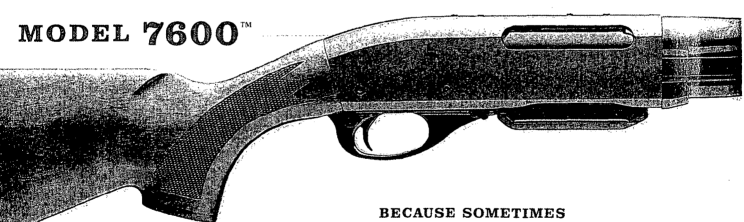






It's the latest, greatest edition of out-of-the-box accuracy and hunting performance from Remington e — now in stainless steel with a rugged Realtree s AP TM HD TM camo stock. An upgrade of our famous Model 710, TM the new **Model 770** is the perfect choice for any hunter looking to fast-forward through the process of selecting a scope and components. It comes with a pre-mounted and boresighted 3-9x40mm riflescope. But most importantly, it's built to our rigorous standards for accuracy and reliability. Simply choose your ammo and you're ready to shoot.

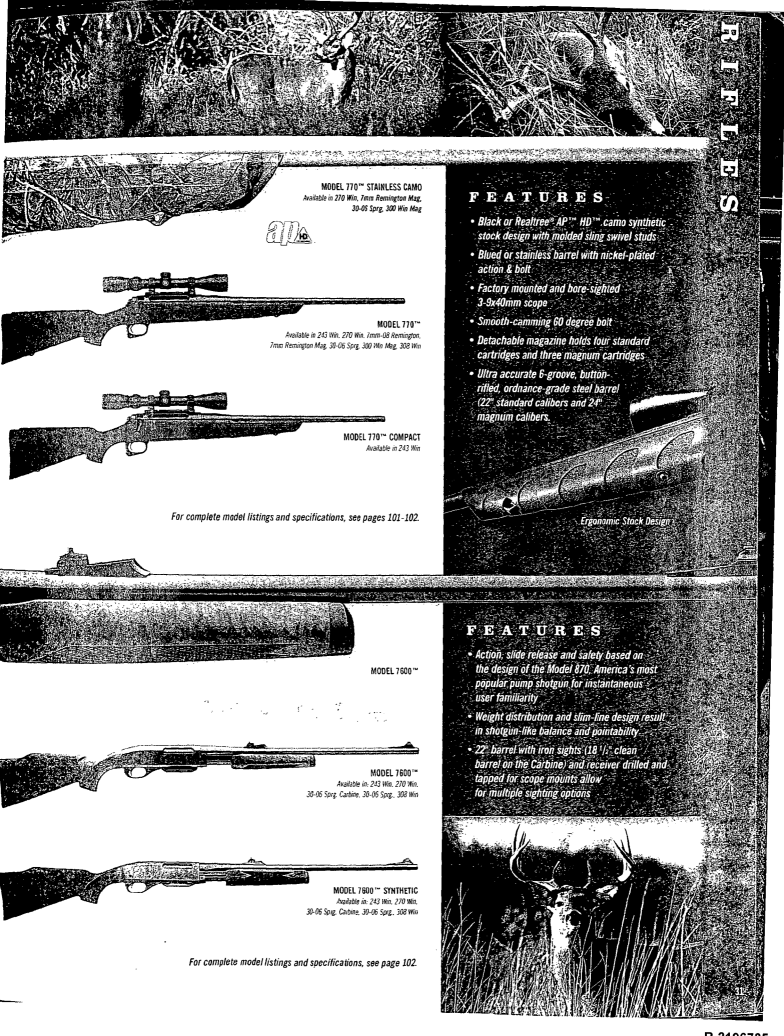
It features the same great action and barrel as our Model 710 (based on the Model 700 ™) with super-accurate button rifling, and a more durable magazine latch. Other advancements include a new, ergonomically contoured stock with a raised cheekpiece for rapid scope-to-eye alignment, and grips textured in all the right places for superior shot control.

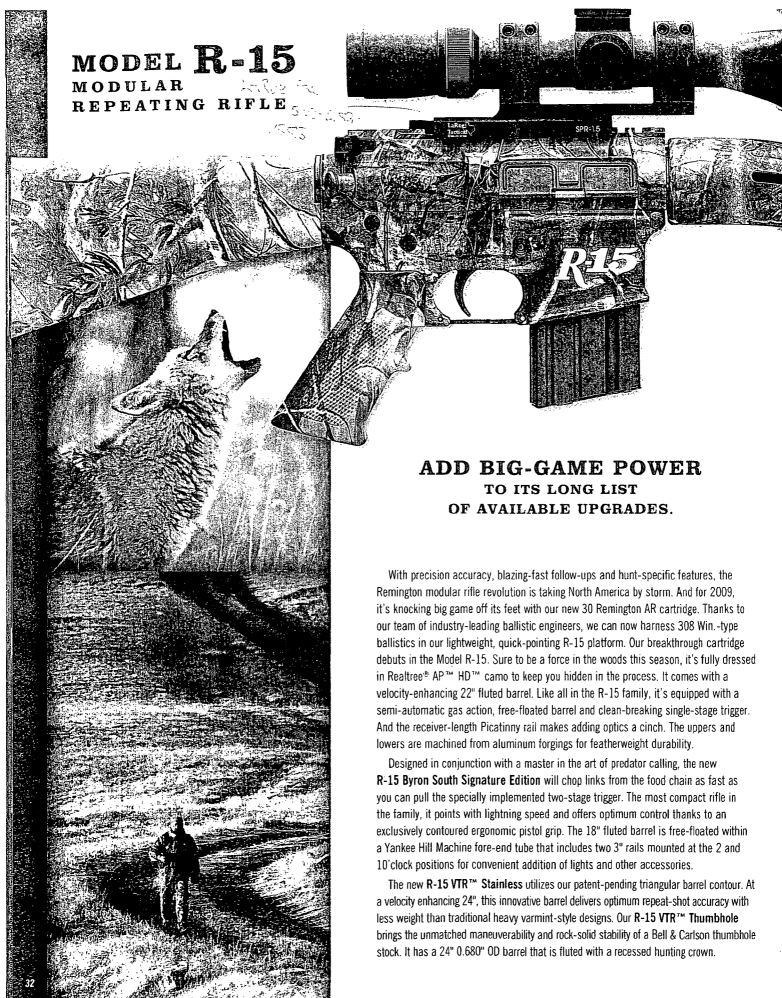


YOU NEED A QUICK ONE-TWO
THREE-FOUR-FIVE ...

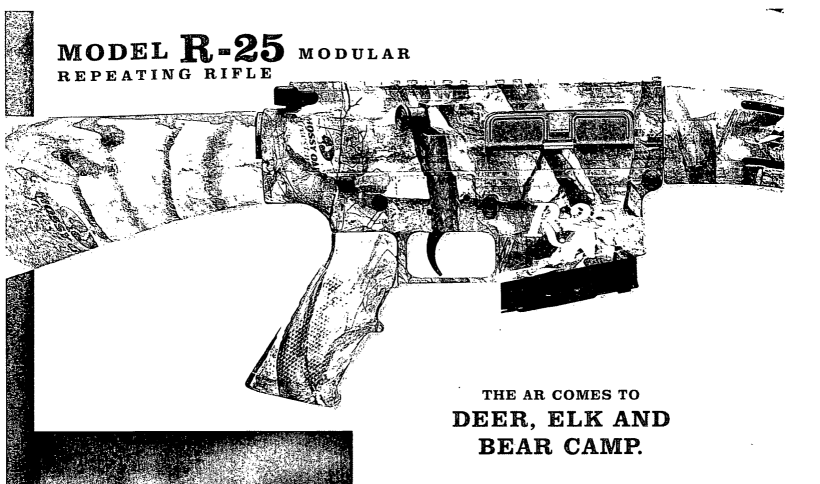
Maybe you flinched? Or the animal turned at the last split-second? Either way, our Model 7600™ centerfire rifle will get you back on target — instantly. Because not only are they built to deliver legendary Remington* first-shot accuracy, they're also designed for ultra-fast follow-up shots — without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

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.





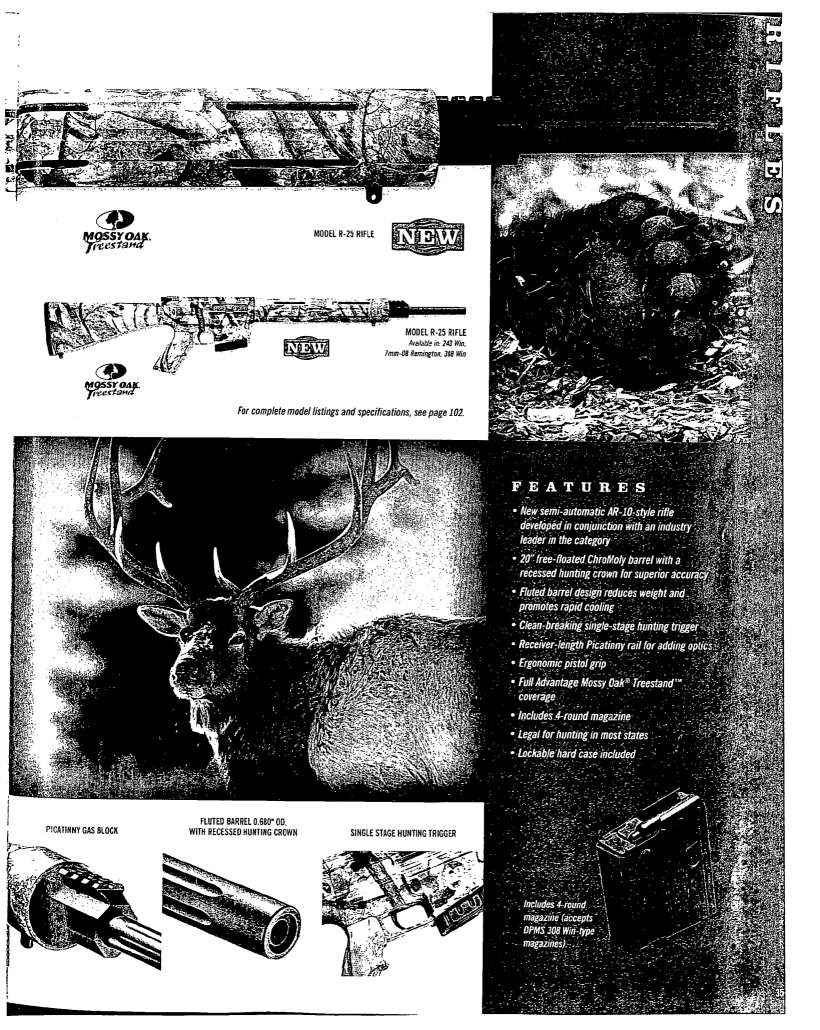


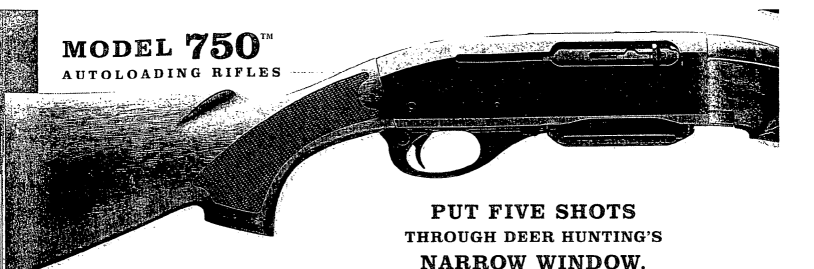


Remington brought the hunting-rifle prowess, and a leading manufacturer of modular repeating rifles introduced us to the 308 Win platform. What emerged is a masterwork of game-dropping performance and hunt-specific features that will load any camp's meat pole with unrivaled efficiency — the new Model R-25. An advanced, highly lethal blend of accuracy, fast follow-ups and light recoil chambered for three of today's most popular short-action hunting cartridges — 243 Win, 7mm-08 Remington and 308 Win. This rifle is everything varmint and predator hunters love about our R-15 in a beefed-up design that easily handles cartridges suitable for big-game hunting.

For peak accuracy, its precision-crafted 20" ChroMoly barrel is free-floated within the machined aluminum fore-end tube. Six longitudinal flutes forward of the gas block keep weight to a minimum and facilitate rapid heat dissipation. The barrel also features a recessed hunting crown to protect the rifling and aid in more consistent bullet flight. When it's time to make the shot, the R-25's ergonomic pistol-grip gives you unmatched control and rock-steady aim. As a whole, this rifle has a balanced, stable design that makes it deadly from the offhand position. True to our hunting market, the traditional two-stage trigger found on AR-platform rifles has been exchanged for a crisp, single-stage version that comes from the factory set at $4^{1}/2$ to 5 lbs.

Its carefully tuned upper and lower are machined from rugged aluminum forgings. The entire gun is dressed in Mossy Oak[®] Treestand™ camo that makes it virtually invisible in the field. We included a 4-round magazine, and the R-25 is compatible with DPMS 308 Win-type magazines and accessories. Front and rear sling swivel studs are installed.

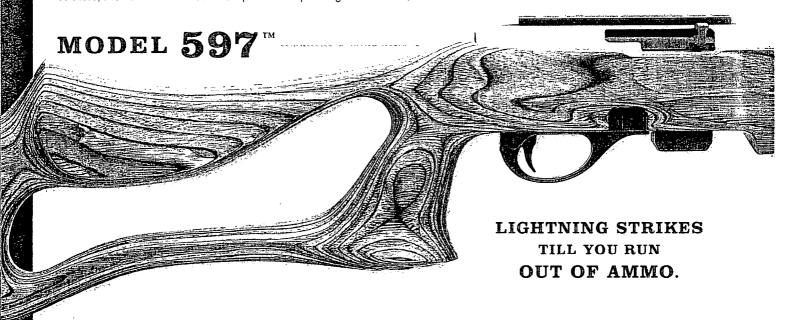




In the field, patience is a virtue, but when it's time to take action, sometimes you need the speed of a Model 750.^{7M} Its improved gas system provides faster, smoother cycling. And its balanced low-profile design handles like lightning. Rapid follow-ups are its specialty, but famed Remington one-shot 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.



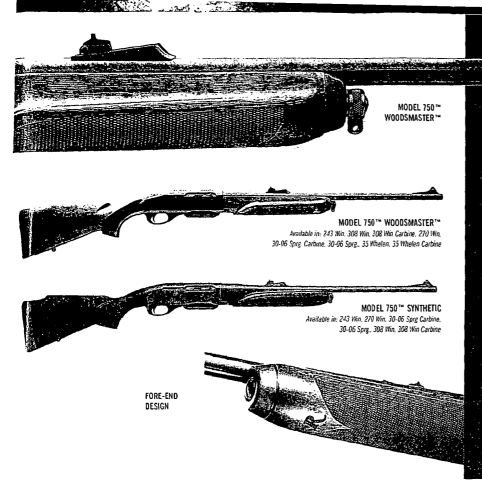
The speed with which they zip out rounds is rivaled only by the striking appearances of our new additions to this venerable, semi-auto rimfire lineup. Easily the most advanced rimfire rifle ever built, the Model 597[™] represents the first technological breakthrough in the category in 35 years.

Because our Model 597 action is #1 in autoloading rimfire reliability and out-of-the-box accuracy, it was only natural we develop the Model 597 TVP (Target-Varmint Plinker) to take full advantage of the superior design. Truly the ultimate 22 target-rifle platform, this tack-driver features a 20" stainless heavy barrel and a laminated thumbhole stock that's contoured to accommodate right- and left-handed shooters with equal comfort. It offers impeccable balance for offhand shooting.

The new-for-2009 **Model 597 FLX**TM leads the way in concealment with a FLX Digital camo stock. To game, the pattern assumes the detail and definition of surrounding limbs, leaves and shadows for near invisibility. Speaking of turning heads,

our Mossy Oak® Blaze Orange camo and Mossy Oak Pink camo Model 597 are perhaps the most distinctive rimfires ever built. All have 20", standard-contour carbon steel barrels and TruGlo[®] fiber-optic front sights.





FEATURES

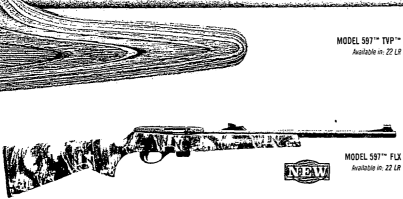
- Improved gas-operated action for slick, super-fast cycling
- Stylish American walnut or black synthetic stock and fore-end
- Stellar balance and a streamlined design for fast target acquisition
- 22" barrel with iron sights (18 1/2" on the Carbine)

1

- Receiver drilled and tapped for Model 7400 scope mounts
- Exceptional action strength rotary-bolt lock-up
- Now with sling swivel studs.

For complete model listings and specifications, see page 102.

The control of the co







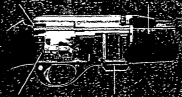


For complete model listings and specifications, see page 103.

FEATURES

- Bolt-guidance system features twin, tool-steel guide rails
- Offered in both textured finish synthetic or laminated wood stocks
- Non-glare matte finish
- Patented, 10-shot metal detachable magazine, 8-shot for magnum
- · Last-shot, hold-open bolt for added safety
- TruGlo® fiber-optic sights on camo models
- Scope rail included on Model 597™ TVP and Yellow Jacket

Model 597 bolt travels on twin tool-steel guide rails for flawless functioning Unique attachment system rigidly joins barrel to receiver for perfect alignment and enhanced accuracy



Sear and hammer are Tellon^el nickel-plated for crisp smooth trigger pull Patented drop-out style staggered-stack box magazine assures reliable leeding and fast, easy reloading



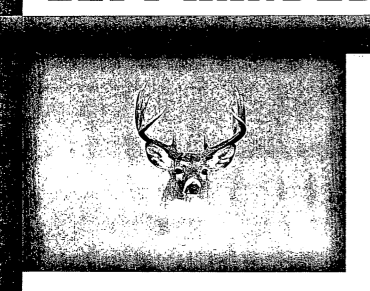
LOOKING FOR A CLASSIC RIMFIRE? CHOOSE YOUR MASTER.

For those who still love the look and feel of a classic rimfire rifle, our Model 572™ BDL™ Fieldmaster[§] and Model 552™ BDL Speedmaster[§] may be the finest available today. They combine richly blued carbon steel barrels with generously checkered high-gloss American walnut woodwork. But their beauty truly shines through a five-shot cluster – their tack-driving accuracy has made them an enduring customer favorite.

The versatile Model 572TM BDLTM Fieldmaster[®] is one of the most popular pump-action 22 rimfires made in America today. It handles 22 short, 22 long and 22 long rifle cartridges interchangeably. Other features include big-game sights, a positive cross-bolt safety and a grooved receiver for scope mounts.

The lightning-quick **Model 552TM BDLTM Speedmaster**® is the only American-made 22 autoloader that handles 22 short, long and long rifles interchangeably. It's also equipped with iron sights, a positive crossbolt safety and a receiver grooved for scope mounts.

LEFT-HANDED RIFLES

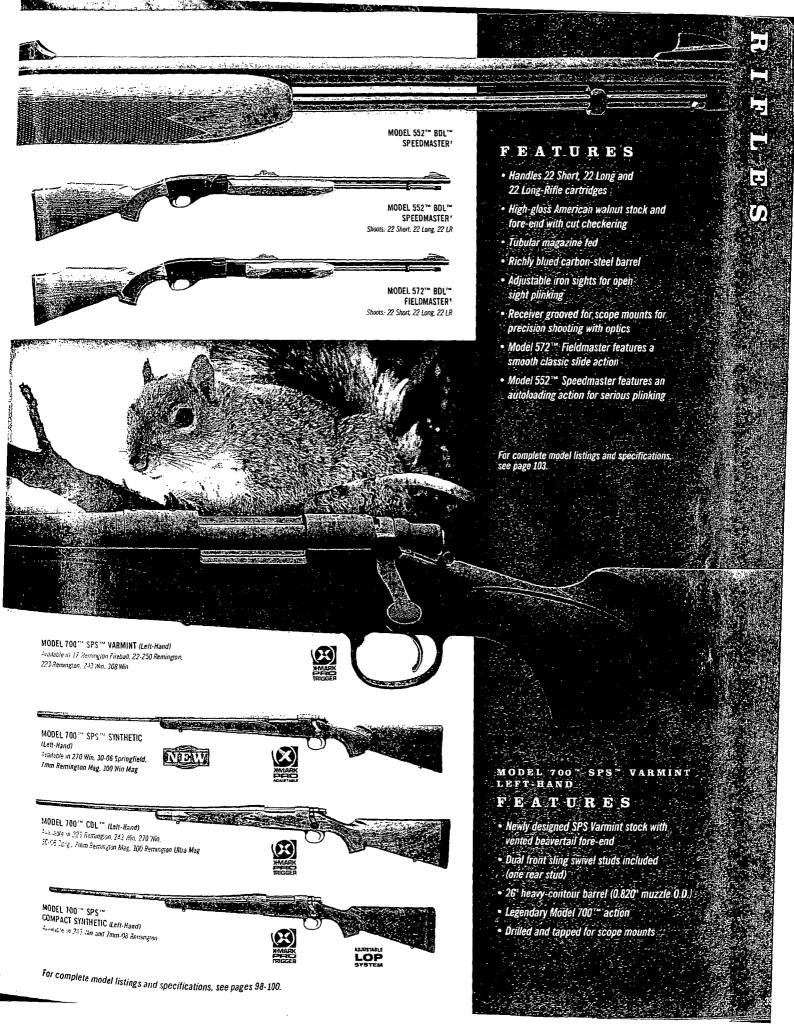


ACCURACY AND RELIABILITY ARE MORE THAN JUST RIGHT.

Nowhere will you find as broad a selection of left-handed centerfires. Remington[®] is proud to offer these specially configured Model 700[™] rifles so everyone can experience the legendary accuracy and dependability of our flagship bolt action. This year, we've expanded the lineup with our new Model 700[™] SPS[™] Left-Hand featuring a black matte finish and rugged synthetic stock. And we still offer the industry's first and only left-handed rifle made specifically for youth and small-stature shooters, Model 700[™] SPS[™] Compact Synthetic. Along with our unrivaled standards for out-of-the-box accuracy, all include the new X-Mark Pro[™] Trigger system for 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 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.

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. The Model 700™ SPS™ Compact 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.



COMPACT FIREARMS



FOR EVERY TRADITION, THERE IS A BEGINNING.

Offered on all 2009 Compact firearms, our new Adjustable Length of Pull System offers a full 1" of adjustment, so any compact model can be tailored to shoolers between sizes and grow with youngsters – all the way up to standard LOP.



- One !- LOP spacer
- Corresponding screw lengths to accommodate 3 different lengths
- · Full 1' of adjustment

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. For 2009, all compact firearms are equipped with our new Adjustable Length of Pull System. So, fit can be customized to youngsters as they grow, and adults requiring a shorter length of pull can tailor compact firearms to their specific needs. Rifles feature 20" barrels and youth shotguns have 21" barrels (20" for deer gun).

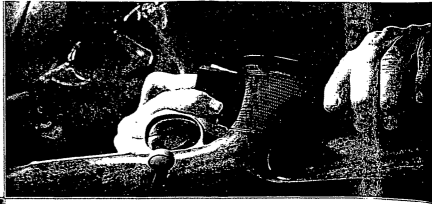
The **Model 770TM Compact** is the ultimate first centerfire. The next generation of the hunt-ready Model 710, it's chambered for the mild-recoiling 243 Win and comes out of the box with a pre-mounted, boresighted 3-9x40mm scope.

Other centerfires include our workhorse, short-action Model 700™ SPS™ Compact Synthetic. Now in a left-handed version chambered for 243 Win and 7mm-08 Remington, it's the first-ever southpaw youth rifle offering. Our Managed Recoil 7mm-08 Remington ammunition is the perfect complement to this addition. Our Model 700 SPS Buckmasters "Young Bucks" Compact comes in 243 Win, and features a specially engraved floorplate and Realtree® Hardwoods® Grey HD™ stock.

You wanted some "wow" factor for young ladies, and we answered with the new 20-gauge Model 870™ Express® Compact in Mossy Oak® Pink Camo. We also offer our 20-gauge Model 870 Express Compact with Realtree Hardwoods® HD™ stock and fore-end, as well as our new 20-gauge Model 870 Express Compact Jr. in black synthetic. All Jr. offerings have a 1" shorter length of pull than standard compact models. The gas-operated action of the 20-gauge Model 11-87™ Sportsman® Compact makes it the ultimate light-recoiling compact shotgun.







HUNTER

Where your zeal for fine equipment is surpassed by only your love for the shooting sports, you owe it to yourself to visit the Remington Custon linep. The 1,000-yard rifle, 40 shots in the bull, an ultra-specialized companion to your hunt of a lifetime, stunning aesthetics and once-in-a-lifetime exclusive, — no matter the aspiration, we singularly craft long arms to meet and exceed the most elevated standards for excellence. With unparalleled eye for detail and an adherence to old-world-style craftsmanship, our highly select group of gun articans hone components, engrave and accurize to a benchmark fittingly 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.

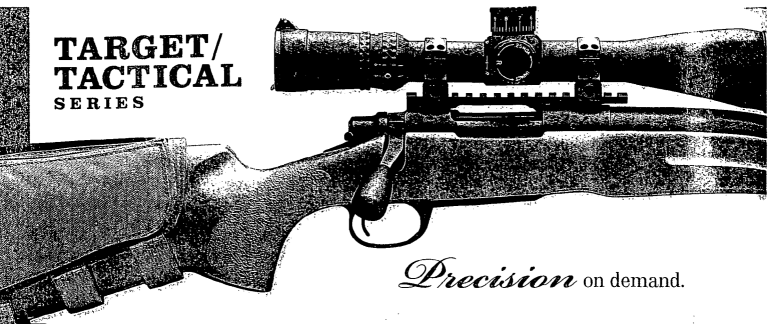
For more information, visit www.remingtoncustomshop.com.

Legends aren't mass produced, they're made one at a time.

Envy no one: Turn your dreams into cold hard, handcrafted reality with two of the finest big-game rifles in the world today. The **Model 700 Alaskan/African**Wilderness Rifle II (AWR II) and Model 700 North American Custom. Designed and built by hand in the Remington Custom Shop by the most skilled gunsmiths and firearm engineers in the industry, they take the Model 700's world-renowned accuracy to a level that can only be achieved through personal attention. Expect sub-MOA groups* and every component and contour optimized to perform flawlessly, at the highest level possible, no matter the pursuit. For a lifetime and more.

The Model 700 AWR litis not only a thing of beauty, it is built to endure the harsh, unpredictable land it's named for. The barrel, action, bolt and stanless steel trigger guard and floorplate assembly feature our black TriNyte coating – the most durable and corrosion resistant firearm metal finish available today. It has a custom-turned hammer-forged barrel fashioned with longitudinal flutes that reduce weight and accelerate heat dissipation. Barrels are then mated to "blue printed" actions to achieve our guaranteed accuracy standards. The super-premium Bell & Carlson synthetic stocks have a full-length aluminum bedding block. With this rigid, precise support for the action and barrel, positioning and harmonics are highly regulated to achieve impeccable shot-to-shot consistency. At the squeeze, you'll experience the printable of crispness and control with our Model 40-X" adjustable trigger that's tuned and set in the Custom Shop at a breakc-like-glass. 3 lbs. And the chamberings available are as diverse as your possible pursuits.

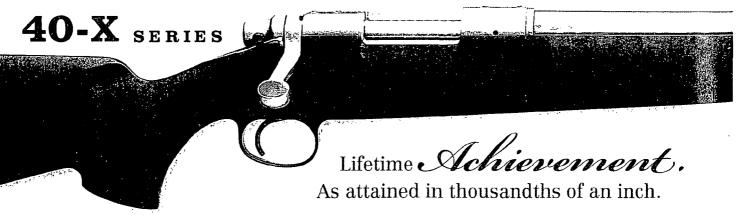




The rifles in this series are far-reaching testimony to our entrenchment in the tactical community, superior R&D and full-time commitment to augmenting a trained marksman's skills. **The Model XM3 Rifle System,** chambered for 308 Win, is fully rigged and ready to launch sub-MOA strikes out to 1,000 yards. Incorporating today's most advanced technologies, it is an unparalleled fusion of compact sizing. light weight, accuracy and range designed from the ground up by Lt. Col. USE-C Ret. Norman A Chandler II of IBA under contract with the Defense Advanced Research Projects Agency (DARPA). His system starts with the legendary Model 40 & "action platform. The receiver is mounted to a compact, 18 ½" stainless steel (mil-gauged) Hart barrel featuring a 1:10 twist with six grooves. It is match chambered and threaded to accept SureFire's muzzle brake/sound suppressor adapter. Titanium is used for the action, recoil lug. Picatinny rail mount and scope rings to recuce overall weight. A Nightforce NX3 3.5-15x 50mm illuminated mil-dot reticle scope is the ultimate in target detection. The lightweight stock is custom-designed by IBA and McMillan (A1-3) with removable length-of-pull spacers, plus forward grooves on the fore-end for a sure grip. It facilitates installation of the UNS Mount designed for night vision mounting. Proven dependable after 500 hours of saltwater testing, the Man-O-War metal finish is available in black and OD green.

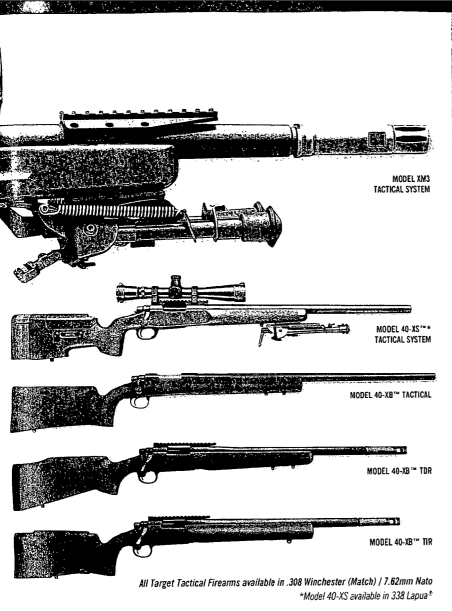
Hand-built in the Remington Custom Shop on our venerable 40-X action, the fully equipped **Model 40-XSTM Tactical Rifle System** comes with a Harris' bi-pod, world-class Leupold optics. Turner" AWS tactical sling and swivels in a PelicanTM hard case. Its 416 stainless steel, 24" barreled action is coated with our proprietary non-reflective black polymer for protection, then custom-bedded in a McMillan A5 series stock with adjustable length of pull. This rifle and our **Model 40-XBTM Tactical** sit firmly atop the food chain in accuracy and dependability wherever they are called to serve.

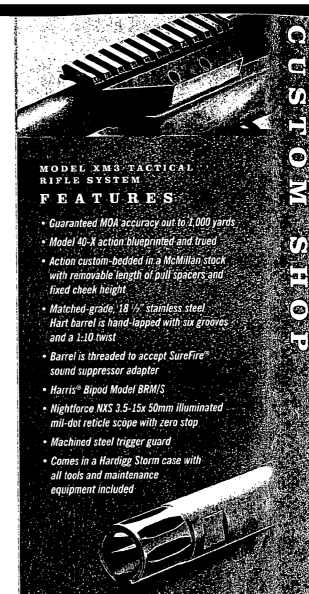
The tack-driving **Model 40-XB™ TDR** (Target Deployment Rifle) and **Model 40-XB™ TIR** (Target Interdiction Rifle) have premium, match-grade stainless stendered that are hand-lapped for the utmost in consistency. Both are equipped with custom-tuned match triggers and feature built-in Surefire muzzle brakes.

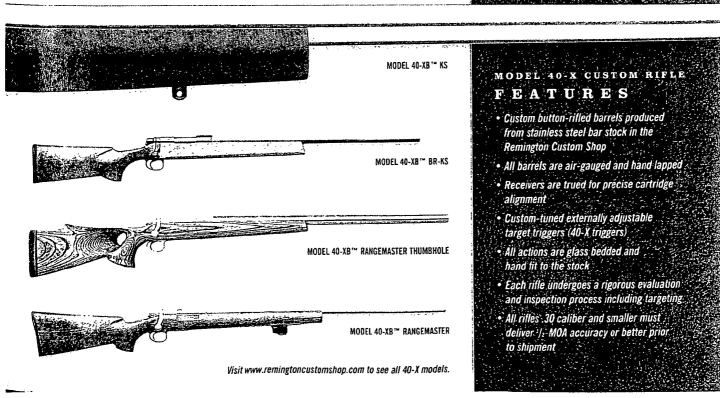


When you have a life-long passion for precision, nothing says you've arrived like a five-shot group you can cover with a dime, and very few rifles on earth can elevate you to this stage in life as quickly as our Model 40-X¹⁷⁷ series. Built on our world-famous Model 40-X action, the very same action that's dominated benchrest competitions since its creation in 1962, these rifles are handcrafted in the Remington Custom Shop to deliver the pinnacle of shot-to-shot consistency. The blueprinted action is impeccably squared to the barrel, and the barreled action is then hand-fitted and epoxy-bedded into the stock, creating a solid, exacting piece of machinery best compared to surgical equipment. An external adjustment on the 40-X trigger gives you a 1 ½- to 3 ½-1b, range, with a special 2-oz, trigger available as an option for select models. The stainless steel barrels are button rifled and hand lapped, then finished with a concave crown.

Our Model 40-XB Rangemaster has a satin-finished American walnut stock with a front swivel block and fore-end guide rail. The Model 40-XB Rangemaster Thumbhole has a two-tone brown laminated hardwood stock with a satin finish and a rock-steady thumbhole grip stock. Aramid-fiber-reinforced fiberglass forms the stock of the Model 40-XB^{***} KS. For both the Model 40-XB Rangemaster and Model 40-XB KS, the metalwork is all stainless steel for right-handed models. The left-handed model has a blued carbon steel receiver. All Model 40-X series rifles are available in a broad selection of chamberings.



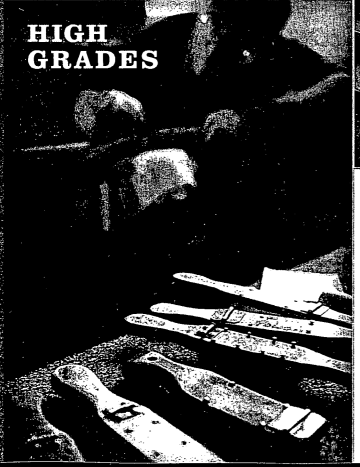




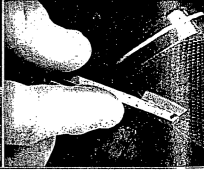


When you're holding a Model 547' Custom, quality of life tends to increase in proportion to the number of rounds you fire. These rifles deliver guarantees the groups or better at 50 yards, and do it with striking aesthetics and the substantial feel of a centerfire. Available in your choice of 221.R or 17 HMR or by special request 22 magnum and 17 Mach 2. They're based on our famous Model 504 with many performance-enhancing details that only come with personal attention from our select group of industry-leading gunsmiths and firearm engineers. At the heart of their astounding accuracy is a button-rifled Shilen' base! These hand-lapped barrels start with a high-precision chamber (match-grade in 221R offering) and are finished with a concave dish or target crown to protect the rifling and better stabilize bullets. Barrels are then locked to the solid-steel receiver with an advanced clamp design for the utmost in strength and stability. Lovers of the Model 700 will appreciate that the bolt has been expertly configured to mirror our legendary centerfire's. And before the rifles leave the factory triggers are hand-tuned to a crisp 3-lb. pull.

The Model 547 "C" Grade has a sleek, C Grade contoured barrel with highly refined C-grade woodwork adorned with traditional cut checkering, then finished and polished by hand. It is complemented by a rich, high-polish-blued receiver and barrel. Our Model 547 Target has an 18 ½" stainless steel Shilen barrel with a heavy target contour. It has a target-style walnut stock built with the painstaking attention to detail that makes our Custom Shop craftsmen the best in the business. The Model 547 Classic has a redesigned fine-quality walnut stock virtually identical to the Model 700 CDL's, with a straight comb, elegant black grip cap and fore-end tip, and cut checkering. No matter which you choose, the Model 547 Custom is truly the rifle of a lifetime, and untold thousands of rounds.







If you dream it, we can build it.

When your vision for a custom firearm extends well beyond the blueprint, enlist our elite group of highly skilled craftsman to bring the dream to fruition. A Remington Custom Shop High Grade rifle or shotgun is anything you want it to be. Our in-house master engraver will work with you produce all desired patterns and degrees of coverage, from standard to full customization. Your stock can be crafted to any

MODEL 547™ CUSTOM "C" GRADE MODEL 547 ™ CUSTOM TARGET MODEL 547 " CUSTOM CLASSIC

MODEL 547" CUSTOM RIFLE FEATURES · "Buffed" high polish blued action and button-rifled 22" Shilen barrel · Match chamber (22LR) with concave "dish" crown Stylish bolt handle modeled after the popular Model 700 bolt handle

- Integrated one piece bolt-handle and cocking piece,
- Redesigned stock with black fore-end tip and grip cap and "CDL Style" checkering
- Custom Shop tuned trigger set at 3 lbs.
- · Guaranteed accuracy: 1/2" 5-shot group @ 50 yards with gallery tested target included



Muzzle Crown





All Rimfire Series Firearms available in 22 LR and 17 HMR.

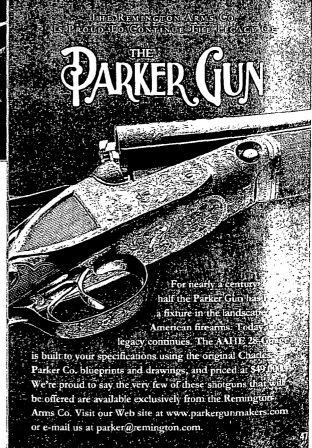
Special request in 22 magnum and 17 Mach 2.

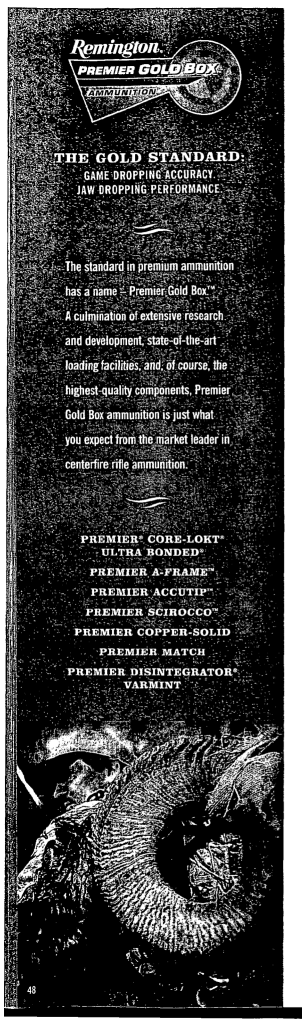
- mension and hand-checkered to your exact specifications.
- lose from the world's finest selection of wood, all the
- up to the most highly figured. He will finish and polish
- hand to match your desired sheen and colonization
- Н. about an intricate design you'd like placed in 24 karat
- Hay? Nothing is out of reach. At Remington Custom go:
- Sh precision engineering and artistry perfectly meld to
- exh guneraft in its highest form



Don Taihot Master Engraver

Build your dream gun today at www.remingtoncustomshop.com





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.

CORE-LOKT' ULTRA BONDED' EXPANDS RELIABLY AT ALL REASONABLE HUNTING DISTANCES



50 Yards





100 Yards





200 Yards



300 Yards



400 Yards

30-06 SPRG 150-GR PREMIER3 CORE-LOKT' ULTRA BONDED. 5 SHOTS, .6", 100 YDS.



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

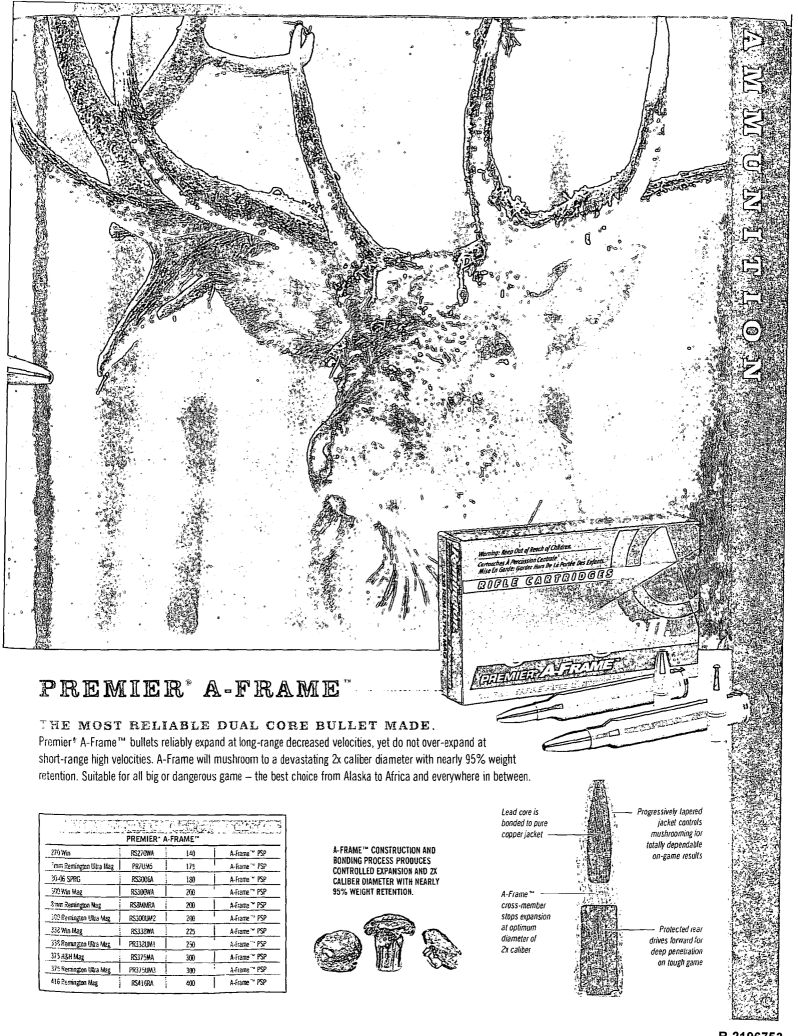
The finest big-game bullet in the world is now available to handloaders.

(See page 66 for complete listings.)



| | | THOM | |
|-------------------------|-------------|--------------|--------------------------|
| PREMI | R' CORE-LOR | (T' ULTRA BO | NDED' |
| 223 Remington | PRC223R4 | 62 | Core-Lokt* Ultra Bonded |
| 243 Win | PRC243WC | 100 | Core-Lokt* Ultra Bonded |
| 25-06 Remington | PRC2506RA | 115 | Core-Lokt* Ultra Bonded |
| 260 Remington | PRC260RB | 140 | Core-Lokt' Ultra Bonded |
| 270 Win | PRC270WB | 140 | Core-Lokt! Ultra Bonded |
| 6.8mm Rem SPC | PRC68R4 | 115 | Core-Lokt* Ultra Bonded |
| 7mm Remington Mag | PRC7MMRA | 140 | Core-Lokt* Ultra Bonded |
| 7mm Remington Mag | PRC7MMRC | 160 | Core-Lokt' Ultra Bonded |
| 7mm Remington SA UM | PR7SM1 | 140 | Core-Lokt* Ultra Bonded |
| 7mm Remington SA UM | PR7SM4 | 160 | Core-Lokt* Ultra Bonded |
| 7mm Rem. Ultra Mag | PR7UM! | 140 | Core-Lokt* Ultra Bended |
| 7mm Rem. Ultra Mag | PR7UM2-P2 | 160 | Core-Lokt* Ultra Bended |
| 30-06 Springfield | PRC3006A | 150 | Core-Lokt* Ultra Bended |
| 30-06 Springfield | PRC3006B | 168 | Core-Lokt* Ultra Bonded |
| 30-06 Springfield | PRC3006C | 180 | Core-Lokt* Ultra Bonded |
| 300 Win Mag | PRC300WA | 150 | Core-Lokt' Ultra Bonded |
| 300 Win Mag | PRC300WC | 180 | Core-Lokt* Ultra Bended |
| 308 Win | PRC308WA | 150 | Core-Lokt Ultra Banded |
| 308 Win | PRC308WC | 180 | Core-Lokt* Ultra Bunded |
| 300 Remington SA UM | PR300SM1 | 150 | Core-Lokt* Ultra Bonded |
| 300 Remington SA UM | PR300SM4 | 180 | Core-Lokt* Ultra Bonded |
| 300 Remington Ultra Mag | PR300UM4 | 180 | Core-Lokt Ultra Bonded |
| 300 Remington Ultra Mag | PR300UM3-P2 | 180 | Core-Lokt* Ultra Bonderl |
| 338 Win Mag | PRC338WA | 225 | Core-Lokt' Ultra Bended |

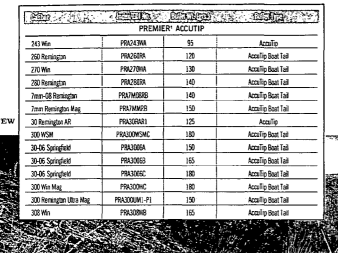
A TELEPHONE IN THE

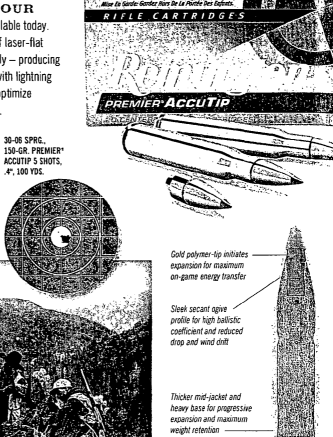


PREMIER® ACCUTIP

PRECISELY THE BIG-GAME BULLET OF YOUR

DREAMS. It's the most accurate, polymer-tipped big-game bullet available today. Along with match-grade precision, it delivers an unprecedented combination of laser-flat trajectory and devastating terminal performance. AccuTip bullets expand quickly - producing an awesome level of transferred energy - to dispatch medium and big game with lightning authority. A thicker jacket and harder lead core regulate weight retention and optimize penetration. Make the switch and, trust us, big game won't know what hit 'em.

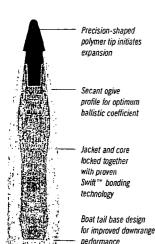




PREMIER® SCIROCCO BONDED

THE TOUGHEST POLYMER-TIPPED BULLET

AVAILABLE. 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. When a tougher tipped bullet is needed, turn to Scirocco.



polymer tip initiates profile for optimum ballistic coefficient

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

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









| PR | EMIER' SCIRO | OCCO" BONDED | |
|-------------------------|--------------|--------------|--------------------|
| 243 Win | PRSC243WA | 90 | Scirocca " Bonded |
| 270 Win | PRSC270WA | 130 | Scirocco" Bonded |
| 7mm Remington Mag | PRSC7MMB | 150 | Scirocca " Bonded |
| 7mm Remington Ultra Mag | PRSC7UM1 | 150 | Scirocco " Bonded |
| 30-06 Springfield | PRSC3006C | 150 | Scirocca™ Bonded |
| 30-06 Springfield | PRSC3005B | 180 | Scirocco " Bondet |
| 300 Win Mag | PRSC300WB | 180 | Scirocco™ Bonded |
| 300 WSM | PRSC300WSMB | 180 | Scirocca" Bonded |
| 308 Win | PRSC308WB | 165 | Scirocco™ Bonded |
| 300 Remington Ultra Mag | PR300UM5 | 150 | Scirocca " Bonded |
| 300 Remington Ultra Mag | PR300UM3 | 180 | Scirocco ** Bonded |
| 300 Remington Ultra Mag | PR300UN3-P2 | 180 | Scirocco ** Bonded |

李德州的







ACCUTIP

THE RESERVE THE RE

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.

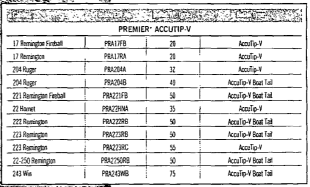


AccuTip component bullets are now available to handloaders. (See page 66 for complete listings.)

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

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

ACCUTIP-V



AccuTip-V: Varmint-Specific Cartndges

PREMIER® DISINTEGRATOR® VARMINT



FRANGIBLE AND LEAD-FREE. EXPLOSIVELY VOLATILE ON GAME.

Now you see him. Now you don't. Introducing new Disintegrator *Varmint. Loaded with new lead-free frangible bullets that meet the requirements of non-toxic hunting areas, this ammunition delivers radical, explosive expansion that shatters the capabilities of conventional lead core/copper jacketed bullets. Because they break into tiny fragments at impact, Disintegrator Varmint bullets will

not ricochet, offering added peace of mind wherever you shoot. Extremely tight manufacturing tolerances combined with our industry-leading components

produce tiny groups on paper as well. Get the supreme accuracy you expect from Remington with spectacular on-game results in two popular calibers: 223 Remington and 22-250 Remington, both with 45 gr. JHP bullets.



| | | itycin | 1,126 | al. | | | | | | | | |
|-----|------------------------|-----------|-------|-----|-----------------------|--|--|--|--|--|--|--|
| | DISINTEGRATOR' VARMINT | | | | | | | | | | | |
| NEW | 223 Remington | DV223RA | 45 | | Jacketed Iron Core HP | | | | | | | |
| NEW | 22-250 Remington | DV22250RA | 45 | : | Jacketed Iron Core HP | | | | | | | |

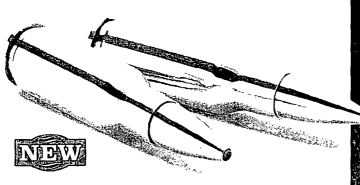
30 REMINGTON® AR

HITS

LIKE A 308.

CARRIES

LIKE A 223.



FIRST IN THE FIELD:

THE WORLD'S ONLY 30-CAL, BIG-GAME CARTRIDGE FOR THE LIGHTWEIGHT R-15 PLATFORM.

ONLY FROM REMINGTON.

Now for the first time, Remington[®] brings you 30 caliber hunting performance in a lightweight R-15 modular repeating rifle. Our new 30 Remington® AR cartridge produces big-game-dropping ballistics similar to the venerable 308 Win. with pressures perfectly suited to our lightweight R-15 platform. Comparable terminal power was once only available in the heavier AR-10 platform. This cartridge is the ultimate synergy of our ammunition and firearms expertise, as its development forever changes the shape of both categories, creating a revolutionary new big-game hunting system. Our lightweight R-15 platform – its minimal recoil, rapid follow-ups, easy maintenance and inherent accuracy - chambered for a cartridge that will put down deer-sized game with gusto. This year's offerings include the most trusted big-game bullet of all time, Core-Lokt, the pinnacle of polymer-tipped accuracy, AccuTip and an economical UMC loading. As a cartridge, the 30 Remington AR breaks new ground. In conjunction with our R-15 modular repeating rifle, it marks the beginning of a



(Scope and base

NEW NEW NEW

| | 30 REMIN | GTO | IN' AR | <u> </u> | <u> </u> |
|-----------------|-----------|-----|--------|----------|---------------|
| 30 Remington AR | PRA30RAR1 | ! | 125 | | AccuTip |
| 30 Remington AR | R30RAR1 | i | 125 | | Core-Loki, PS |
| 30 Remington AR | L30RAR1 | : | 123 | : | MC UMC |

See rifle specifications on page 1u2.

PURE ACCURACY AND DEVASTATING TERMINAL RESULTS - UNLEADED.

For 2009, Big Green is proud to launch a truly superior bullet design onto the lead-free scene. While our new Copper Solid™ complies with non-toxic regulations, it dispatches big game with lightning authority in any neck of the woods. It delivers extremely deep penetration with nearly 100% weight retention and has a sleek ogive profile with a polymer tip and boat tail base that gives it outstanding flight characteristics. In fact, it's one of the finest extended-range lead-free hunting bullets we've

> ever offered due to its extremely high ballistic coefficient. At impact, the polymer tip acts as a wedge, plowing through a built-in expansion chamber and initiating a mushroom that's consistently 1.8x bullet diameter - creating a large terminal wound channel from close range to the farthest reaches of your shooting ability. For the pinnacle of shot-to-shot consistency, these rounds are loaded using our industryleading manufacturing processes and Remington Premier Gold Box™ components.



CARTRIDGES

NEW NEW NEW NEW

| 243 Win | PCS243WB | 80 | Copper Solid Tipped |
|-------------------|------------|-----|---------------------|
| 270 Win | PCS270WA | 130 | Copper Solid Tisped |
| 7mm Remington Mag | PCS7MMA | 140 | Copper Solid Tipped |
| 30-06 Springfield | PCS3006A | 150 | Copper Solid Tipped |
| 300 Win Mag | PCS300WA | 150 | Copper Solid Tipped |
| 308 Win | PCS308WA 1 | 150 | Copper Solid Tipped |

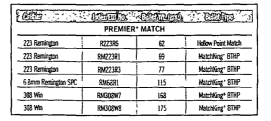
PREMIER MATCH

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



REMINGTON*

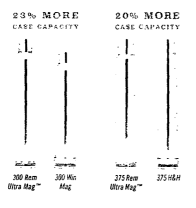
ULTRA MAG.

BIG GAME'S HIGHER POWER.

REMINGTON' ULTRA 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.



Remington.

PREMIER CORELOKT ULTRA BONDED
PREMIER CORELOKT ULTRA BONDED
150 GR. CORELOKT ULTRA BONDED
150 GR. SOFT POINT PR375 UKZ
PREMIER SCIROCCO BONDED

PREMIER SCIROCCO BONDED

ROME SCIROCCO

7mm Remington* Ultra Mag.** With a muzzle velocity over 3.450 lps. it's one of the flattest-shooting big arms.

of the flattest-shooting big-game rounds on the planet – flatter 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-libs 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 bullet, it delivers a muzzle velocity of 3.250 fps with 2.160 ft-lbs of retained energy at 500 yards. That's right, a trained maksman could knock an elk 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 muzele energy than 338 Win Mag and retains a flatter trajectory all the way out to 500 yards.



SHORT-ACTION ULTRA MAG.M

Magnum performance in a lightweight, short-action firearm and ammunition package. Premier² 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.

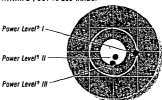
| | REMINGTON L | JLTRA MAG" | • | | |
|-------------------------|--------------|------------|-------------------------|--|--|
| 7mm Remington Ultra Mag | PR7UM1 | 140 | Core-Lokt: Ultra Bonded | | |
| 7mm Remington Ultra Mag | PR7UM5 | 175 | A-Frame'" PSF | | |
| 300 Remington Ultra Mag | PR300UM5 | 150 | Scirocco " Bonded | | |
| 300 Remington Ultra Mag | PR300UM3 | 180 | Scirocco " Bonded | | |
| 300 Remington Ultra Mag | PR300UM4 | 180 | Core-Lokt* Ultra Bonded | | |
| 300 Remington Ultra Mag | RS300UM2 | 200 | A-Frame ** PSP | | |
| 338 Remington Ultra Mag | PR338UM1 | 250 | A-Frame*** PSP | | |
| 338 Remington Ultra Mag | PR338UM2 | 250 | Care-Lakt: PSF | | |
| 375 Remington Ultra Mag | PR375UM2 | 270 | Soft Point Homady | | |
| 375 Remington Ultra Mag | PR375UM3 | 300 | A-Frame ** PSP | | |
| REMINO | TON' SHORT-A | CTION ULTE | RA MAG" | | |
| 7mm Remington SA UM | PR7SM1 | 140 | Core-Lokt Ultra Bonder | | |
| 7mm Remington SA UM | PR7SM2 | 150 | Core-Lokt* PSP | | |
| 7mm Remington SA UM | PR7SM4 | 160 | Core-Lokt' Ultra Bondes | | |
| 300 Remington SA UM | PK300SM1 | 150 | Core-Loki Ultra Bondes | | |
| 300 Remington SA UM | PR300SM2 | 165 | . Core-Lokt' PSP | | |
| 300 Reminaton SA UM | PR300SM4 | 180 | Core-Lokt Ultra Bonded | | |

""在1000年的一种,

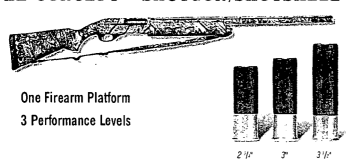
POWER LEVEL® AMMUNITION

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 3/2". 3" and 3 3/2" 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,™ 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.



THE CONCEPT - SHOTGUN/SHOTSHELL



THE IDEA - APPLIED TO THE CENTERFIRE RIFLE



30-06 Springfield Performance Equivalent

| | (eller) | | | L. | |
|--------------|---------------|----------|-------------------|-----|----------------------------|
| PR7UM1 | 7mm Ultra Mag | | 7mm Ultra Mag | 140 | Core-Lokt* Ultra Bonded* |
| PRSC7UM1 | 7mm Ultra Mag | 111 | 7mm Ultra Mag | 150 | Scirocco: Bonded |
| PRSC7UM5 | 7mm Ultra Mag | EO | 7mm Ultra Mag | 175 | A-Frame'* |
| PR300UM5 | 300 Ultra Mag | 10 | 300 Ultra Mag | 150 | Scirocco™ Bonded |
| PR300UM3 | 300 Ultra Mag | III | 300 Ultra Mag | 180 | Scirocco™ Bonded |
| PR300UM4 | 300 Ultra Mag | . 111 | 300 Ultra Mag | 180 | Core-Lokt Ultra Bonded |
| RS300UM2 | 300 Ultra Mag | til | 300 Ultra Mag | 200 | A-Frame" |
| PR7UM2-P2 | 7mm Ultra Mag | П | 7mm Remington Mag | 160 | Core-Lokt Ultra Bonded |
| RS300UM2-P2 | 300 Ultra Mag | 1 | 300 Win/300 WSM | 180 | Core-Lokt ! Ultra Bonded ! |
| R\$300UM3-P2 | 300 Ultra Mag | П | 300 Win/300 WSM | 180 | Scirocco™ Bonded |
| R7UM1-P1 | 7mm Ultra Mag | 1 | 270 Win | 140 | Core-Lokt" |
| PRA300UM1-P1 | 300 Ultra Mag | 1 | 30-06 Springfield | 150 | AccuTip** |
| R300UM1-P1 | 300 Ultra Mag | <u> </u> | 30-06 Springfield | 150 | Core-Lokt? |

POWER LEVEL® III

MAXIMUM ENERGY -EXTREME RANGE

- 300 Remington Ultra Mag[™] performance
- · The biggest, toughest game at extreme ranges



Simply the biggest, baddest, flattest-shooting 30 caliber in production today. At 200 yards, it delivers 485 ft.-lbs. more energy than the 300 Wby Mag and 28% more energy than the 300 Win Mag or 300 WSM.

POWER LEVEL[®] II

MAGNUM ENERGY -EXTENDED RANGE

- 300 Win Mag. 300 WSM performance
- · Medium and large big game at extended ranges



With velocity and down range ballistics that mirror the 300 Win Mag and 300 WSM, Level II is irleal for elk, muleys or whitetails at extended range.

POWER LEVEL® I

TERMINAL ENERGY LONG RANGE

- 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.



Remington^a Core-Lokt^a – 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^a Core-Lokt.^a For more than six decades, it has remained the leader in centerfire deer ammunition. And deservedly so.

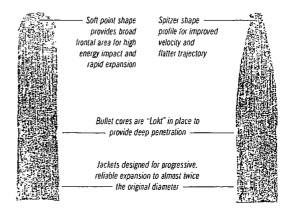
The Core-Lokt bullet design is the original controlled-expansion bullet — and one of the most effective ever developed. Its progressively tapered copper jacket is locked to a solid lead core, promoting perfectly controlled expansion and high weight retention for absolutely dependable on-game results. 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™

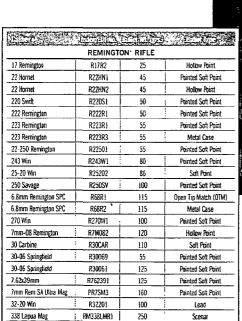
CORE-LOKT*
SOFT POINT

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.



| erb v | | | |
|-------------------|-----------|-----------|---------------------|
| | BRONZE PO | INT TIPPE | 0 |
| 270 Win | R270W3 | 130 | Bronze Point Tipped |
| 30-06 Springfield | R30063 | 150 | Bronze Point Tipped |
| 30-06 Springfield | R30066 | 180 | Bronze Point Tipped |

R35WH3

R375MI

PR375UM2

R444M

R45701

R4570G

250

270

270

240

300

Pointed Soft Point

Soft Point

Soft Point

Soft Point

Semi-Jacketed Hollow Point

35 Whelen

375 H&H Mar

444 Martin

45-70 Government

45-70 Government

375 Remington Ultra Mag



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.





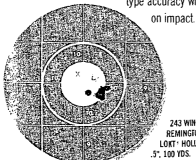


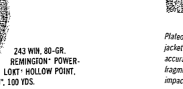


POWER-LOKT BOLLOW POINT

Another breakthrough from Remington.\(^1\) Express\(^2\) Power-Lokt\(^2\) 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\(^2\) Dead-on, benchrest-

type accuracy with instant fragmentation







Plated copper jacket for superior accuracy and instant fragmentation on impact



| | POWER-LOKT: HOLLOW POINT | | | | | | | | | | | |
|---------------|--------------------------|------|-------------------------|--|--|--|--|--|--|--|--|--|
| 222 Remington | R222R3 | 50 | Power-Lokt Hollow Point | | | | | | | | | |
| 223 Remington | R223R3 | ; 55 | Power-Lakt Hollow Point | | | | | | | | | |
| 243 Vfin | 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, Remington² developed Managed-Recoil² 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:







100 yards



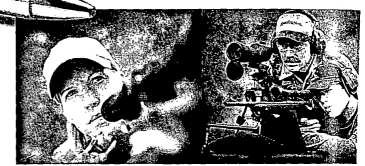
150 yards



SHIPPING.

200 yards

MANAGED-REGO

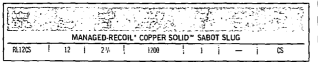


YOUTH AND WOMEN. Managed-Recoil* allows youth and women to practice and hunt effectively and comfortably with half the recoil. It even lets you use an existing gun without readjusting the scope because "point of aim — point of impact" is nearly identical to standard cartridges at 100 yards.

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

MANAGED-RECOIL® COPPER SOLID™ SABOT 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.

| | 5,1 | | (14) (14) (15) | | | | 1.75 10. 3 | 377 377 | | | , | (C.2) |
|----------|-----|----|----------------------|-------|------|-----------|---------------|------------|-----|--------|---|-------------|
| | | | MA | NAGED | RECO | IL SLUGG | ER' R | IFLED | SLU | 3 3 | | |
| RL12RS | T | 12 | _;_ | 2 1/2 | Ţ | 1200 | | 1 | _!_ | | Ţ | Rifled Slug |
| | | | | MAI | NAGE | D-RECOIL' | BUCK: | SHOT | | | | |
| RL128K00 | T | 12 | ! | 2 */: | Ţ | 1200 | T | | 1 | 8 | 1 | 90 BK |

MARY SMANSHIP IN THE FIELD.

No scope readjustment necessary. Remington' Managed-Recoil' Point of Impact is nearly identical to full velocity loads. Point of impact comparison at 100 yards. 30-06 Sprg 125-grain Managed-Recoil 30-06 Sprg 150-grain PSP Core-Lokt May not operate all recoil or gas-operated firearms

A P P I I C A T I O N S

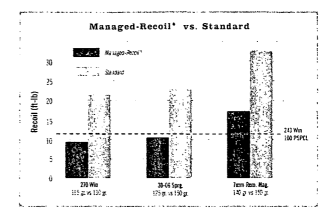


HUNTING WITH CONFIDENCE. Managed-Recoil* Rifle ammunition is designed for fully effective hunting performance out to 200 yards with less than half the recoil of a standard load. A shooter not anticipating the heavy recoil of a full load can better place a first shot on a game animal, and quickly re-acquire 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 ^t Cartridges are the perfect solution. Effective performance with half the recoil.

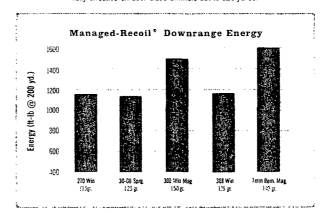
50% LESS RECOIL.

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!



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.-lb. at 200 yards. Managed-Recoil 30-30 delivers 919 ft-lb. at 100 yards and is fully effective on deer-sized animals out to 125 yards.



| خالتها الأكاه | | | | | 151.4 | | | | المراج | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | 亡变 | 选注 | ر الروانيد الما النحة الماقي الما |
|--------------------------|----------|-----|----------------|------|---------|----------|--------|---------|--------|--------|---------------------------------------|------|------|------|------|------|------|--------------------------------------|
| | | | | MAI | NAGED-F | ECOIF, C | ENTERF | IRE RIF | LE C | ARTRIC | GES | | | | | | | |
| 260 Remangton | RL2601 | 140 | Core-Lokt* PSP | 2300 | 2206 | 2115 | 2024 | 1935 | | 1544 | 1512 | 1389 | 1273 | 1165 | 0.1 | zero | -2.1 | -6.3 |
| 7mm-03 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 | 1 | 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 | 63i | 0.3 | ZE10 | -3.0 | -9.1 |
| 30-06 Springfield | RL30062 | 125 | Core-Lokt PSP | 2660 | 2495 | 2335 | 2182 | 2034 | | 1964 | 1727 | 1513 | 1321 | 1148 | -0.1 | zero | -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 | -4.7 |
| 308 Win. | RL308W1 | 125 | Core-Lokt PSP | 2660 | 2501 | 2348 | 2199 | 2057 | | 1964 | 1736 | 1529 | 1342 | 1174 | -0.1 | zero | -1.5 | -4.9 |
| Imm Remington Mag. | RL7MM4 | 140 | Core-Lokt: PSP | 2710 | 2594 | 2482 | 2372 | 2255 | T | 2283 | 2092 | 1915 | 1749 | 1595 | 0.0 | zero | -1.5 | -4.5 |
| 300 Remington Ultra Mag. | RL300UM1 | 150 | Core-Lokt PSP | 2815 | 2669 | 2528 | 2391 | 2258 | Ī | 2639 | 2372 | 2127 | 1903 | 1698 | 0.3 | 0.8 | zero | -2.3 |

MANAGED-RECOIL* BUCKHAMMER* LEAD SLUGS. 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.

| | | Pa Lor | 5. 开 <u>了</u> 沙龙 | Ca. | | 5.7. | Dog E | | T. | | |
|--|----|-----------|---------------------|------|------|----------|-------|------|------|-----|------|
| MANAGED-RECOIL' BUCKHAMMER- LEAD SLUGS | | | | | | | | | | | |
| RL12LSS | 12 | 2 1/: | 1.4 | 1350 | 1107 | 972 | 1991 | 1340 | 1032 | 0.0 | -5.5 |
| RL20LSS | 20 | 2 /: | 7- | 1275 | 1057 | 938 | 1379 | 948 | 746 | 0.0 | -6.2 |

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

GOLDEN SABER" HPJ

handgun actions.



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.

| | ADUD! | | | | CI3: | | | 13 | | | | 10.5 | |
|------------------|---------|------------------|------|----------------------------------|-------|-------|--------|-----|-----|-----|------|------|------|
| | | | | REMMINGTON | * P&R | AMMUN | IITION | | | | | | _ |
| 5 (6.35mm) Auto. | R25AP | 1% | 50 | Metal Case | 760 | 707 | 659 | 64 | 56 | 48 | 2.0 | 8.7* | ٠٠. |
| 12 S&W | R32SW | 17: | 88 | Lead Round Nose | 680 | 645 | 610 | 90 | 81 | 73 | 2.5⁵ | 10.5 | 3. |
| 2 S&W Long | R32SWL | 1 1/2 | 98 | Lead Round Nose | 705 | 670 | 635 | 115 | 98 | 88 | 2.3 | 10.5 | : 1- |
| 2 (7.65mm) Auto. | R32AP | 1% | 71 | Metal Case | 905 | 855 | 810 | 129 | 115 | 97 | 1.4* | 5.8* | · + |
| 157 Mag.** | R357M7 | 5 1/2 | 110 | Semi-Jacketed Hollow Point | 1295 | 1094 | 975 | 410 | 292 | 232 | 0.8 | 3.5* | |
| • | R357M1 | 5 1/5 | 125 | Semi-Jacketed Hollow Point | 1450 | 1240 | 1090 | 583 | 427 | 330 | 0.5" | 2.8 | ' ± |
| | R357M2 | 5 1/2 | 158 | Semi-Jacketed Hollow Point | 1235 | 1104 | 1015 | 535 | 428 | 361 | 0.8 | 3.5 | į 4° |
| , | R357M3 | 51/6 | 158 | Soft Point | 1235 | 1104 | 1015 | 535 | 428 | 361 | 0.8* | 3.5 | i 2. |
| | R357M5 | 5 1/. | 158 | Semi-Wadcutter | 1235 | 1104 | 1015 | 535 | 428 | 361 | 0.8* | 3.5* | 1 |
| | R357ML0 | 5 14 | 180 | Semi-Jacketed Hollow Point | 1145 | 1053 | 985 | 524 | 443 | 388 | 0.9* | 3.9 | g . |
| Inam Luger ! | R9MM1 | 11/2 | 115 | Jacketed Hollow Point | 1155 | 1047 | 971 | 341 | 280 | 241 | 0.9* | 3.9" | 4' |
| | R9MM3 | 1 1/2 | 115 | Metal Case | 1145 | 1048 | 978 | 335 | 280 | 244 | 0.9* | 4.0* | ė. |
| | R9MM6 | 1 1/2 | 115 | Jacketed Hollow Point +P # | 1250 | 1113 | 1019 | 399 | 316 | 265 | 0.8 | 3.5* | į. |
| i | R9MM2 | 1 1% | 124 | Metal Case | 1110 | 1030 | 971 | 339 | 292 | 259 | 1.0 | 4.1* | £. |
| | R9MM8 | 1 1/4 | 147 | Jacketed Hollow Point (Subsonic) | 990 | 941 | 900 | 320 | 289 | 264 | 1.1* | 4.9" | 4 |
| 180 Auto. | R380A1 | 116 | . 88 | Jacketed Hollow Point | 990 | 920 | 868 | 191 | 165 | 146 | 1.2" | 5.1" | 4 |
| | R380AP | 11/2 | 95 | Metal Case | 955 | 865 | 785 | 190 | 160 | 130 | 1.4* | 5.9* | d' |
| 38 S&W | R38S₩ | 1 14 | 145 | Lead Round Nose | 685 | 650 | 620 | 150 | 135 | 125 | 2.4 | 10' | Ł |
| 38 Special** | R38S10 | 1 % | 110 | Semi-Jacketed Hollow Point + P ‡ | 995 | 926 | 871 | 242 | 210 | 185 | 1.2 | 5.1* | 4 |
| | R38S16 | 1 ½ | 110 | Semi-Jacketed Hollow Point | 950 | 890 | 840 | 220 | 194 | 172 | 1.4 | 5.4* | 4 |
| | R38S2 | 11/2 | 125 | Semi-Jacketed Hollow Point + P ‡ | 945 | 898 | 858 | 248 | 224 | 204 | 1.3* | 5.4* | 4 |
| | R38S3 | 1% | 148 | Targetmaster* Lead WC Match | 710 | 634 | 566 | 166 | 132 | 105 | 2.4* | 10.8 | 4 |
| | R38S5 | 1 1/2 | 158 | Lead Round Nose | 755 | 723 | 692 | 200 | 183 | 168 | 2.0* | 8.3* | 4 |
| | R38S6 | 1 % | 158 | Semi-Wadcutter | 755 | 723 | 692 | 200 | 183 | 168 | 2.0⁻ | 8.3 | . 4 |
| | R38S12 | 1 1/2 | 158 | Lead Hollow Point + P ‡ | 890 | 855 | 823 | 278 | 257 | 238 | 1.4" | 6.0* | 4 |
| 88 Short Colt** | R38SC | 1 % | 125 | Lead Round Nose | 730 | 685 | 645 | 150 | 130 | 115 | 2.2* | 9.4 | 6* |
| 10 S&W | R40SW1 | 5 1/2 | 155 | Jacketed Hollow Point | 1205 | 1095 | 1017 | 499 | 413 | 356 | 0.8 | 3.6* | 4" |
| | R40SW2 | 5 % | 180 | Jacketed Hollow Point | 1015 | 960 | 914 | 412 | 368 | 334 | 1.3* | 4.5* | 4* |
| I Rem. Mag.** | R41MG1 | 2 1/2 | 210 | Soft Point | 1300 | 1162 | 1062 | 788 | 630 | 526 | 0.7* | 3.2* | 4* |
| 14 Rem. Mag.** | R44MG2 | 21/5 | 240 | Soft Point | 1180 | 1081 | 1010 | 741 | 623 | 543 | 0.9* | 3.7 | 4* |
| ~ | R44MG3 | 2 1/2 | 240 | Semi-Jacketed Hollow Point | 1180 | 1081 | 1016 | 741 | 623 | 543 | 0.9* | 3.7 | 4* |
| 14 S&W Special** | R44SW | 2 1/2 | 246 | Lead Round Nose | 755 | 725 | 695 | 310 | 285 | 265 | 2.0 | 8.3* | 6* |
| 15 Cott** | R45C1 | 2 1/2 | 225 | Semi-Wadcutter | 960 | 890 | 832 | 460 | 395 | 346 | 1.3* | 5.5* | 5* |
| : | R45C | 2 1/: | 250 | Lead Round Nose | 860 | 820 | 780 | 410 | 375 | 340 | 1.6- | 6.6* | 5* |
| 15 Auto. | R45AP2 | 2 1/2 | 185 | Jacketed Hollow Point | 1000 | 939 | 889 | 411 | 362 | 324 | 1.1" | 4.9* | 5* |
| | R45AP4 | 2 1/2 | 230 | Metal Case | 835 | 800 | 767 | 356 | 326 | 300 | 1.6* | 6.8 | 5* |
| | R45AP7 | 2 1/2 | 230 | Jacketed Hollow Point (Subsonic) | 835 | 800 | 767 | 356 | 326 | 300 | 1.6* | 6.8* | 5* |

#Armunition with "+P" on the case headstamp is loaded to higher pressure. Use only in firearms designated for this carbridge and so recommended by the gun manufacturer.

*Test Barrel Length **Vented Barrel Ballistics

| | | | PREMIE | R! GOLDE | N SABER | !" HPJ (H | HIGH PERFO | RMANCE | JACKET |) | | | |
|-------------------|---------|-------|--------|----------|---------|-----------|------------|--------|--------|---|------|------|----|
| 357 Magnum* | GS357MA | 5 1/2 | 125 | 1220 | 1095 | 1009 | 413 | 333 | 283 | | 0.8 | 3.5 | 4" |
| 9mm Luger | GS9MMB | 11/2 | 124 | 1125 | 1031 | 963 | 349 | 293 | 255 | i | 1.0" | 4.0" | 4" |
| | GS9MMC | 1 1/2 | 147 | 990 | 941 | 900 | 320 | 289 | 264 | ! | 1.1* | 4.9" | 4- |
| 9mm Luger (+P) | GS9MMD | 1 1/2 | 124 | 1180 | 1089 | 1021 | 384 | 327 | 287 | | 8.0 | 3.8 | 4- |
| 380 Auto. | GS380B | 1 1/2 | 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 | GS40SWA | 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 | 372 | 332 | | 1.1" | 4.5" | 5~ |
| | GS45APB | 2 1-2 | 230 | 875 | 833 | 795 | 391 | 355 | 323 | Ċ | 1.5" | 6.1~ | 5" |
| 45 Auto. (+P) | GS45APC | 2 1/2 | 185 | 1140 | 1042 | 971 | 534 | 446 | 388 | | 1.0 | 4.0 | 5~ |

#Ammunition with "+ P" on the case headstamp is loaded to higher pressure. Use only in firearms designated for this carridge and so recommended by the gun manufactures

Exclusive brass jacket with precision nose cuts controls mushroom and optimizes energy transfer

Cases are nickel-plated to reduce oxidation and improve feeding

Case mouth

and primer

waterproofing

for improved

reliability

— Specially treated powders suppress muzzle flash

Golden Saber **

Driving Band**

Top of rifling band

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

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 XX

TIMC® AMMUNITION

UM HANDGUN CAP TRIDGES.

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.



UMC RIFLE CARTRIDGES.

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



UMC : SADLESS" 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



| on firing. Standard | |
|---------------------|---|
| bullet weights | |
| duplicate the | w |
| ballistics of | |
| conventional loads | |

Full-length
COpper
Jacket Solid lead core
protected by thick

riose profile designed to function smoothly in all action types



High-quality Feloadable brass case



Clean-shooting. Enclosed base virtually eliminates airborne lead at firing line



| | | | 通。 | ET. | | | | | | | | Titley. |
|--------------------|---------|------|-------|-------|--------|--------|--------|-----------------|-----|------|------|---------|
| | | | | uwc. | HANDGU | JN CAR | RIDGES | | | | | |
| 9mm Luger | L9MM1 | 17 | 115 | JHP | 1135 | 1041 | 973 | 329 | 277 | 242 | 0.9 | 4.0" |
| | L9MM2 | 111 | 124 | MC | 1100 | 1030 | 971 | 339 | 292 | 259 | 1.0 | 4.1* |
| | L9MM3 | 14 | 115 | ₩C | 1145 | 1048 | 978 | 335 | 280 | 244 | 0.9* | 4.0 |
| | L9MM9 | 17 | 147 | MC | 990 | 941 | 900 | 320 | 289 | 264 | 1.1* | 4.9 |
| 10mm Auto | L10MM6 | 2 ₹ | 180 | MC | 1150 | 1063 | 998 | 529 | 452 | 398 | 0.9 | 3.7 |
| 25 Auto (6.35mm) | , L25AP | 17 | 50 | MC | 760 | 707 | 659 | 64 | 56 | 48 | 2.0 | 8.7 |
| 32 Auto | L32AP | 17 | 71 | MC | 905 | 855 | 810 | 129 | 115 | 97 | 1.4" | 5.8 |
| 357 Magnum** | L357M12 | 51/ | · 125 | JSP | 1450 | 1240 | 1090 | 583 | 427 | 330 | 0.6* | 2.8 |
| 357 Sig. | 1.35751 | 51/ | 125 | MC | 1350 | 1146 | 1018 | 506 | 422 | 359 | 0.7* | 3.3* |
| | L357\$2 | 57 | 125 | JHP | 1350 | 1157 | 1032 | 506 | 372 | 296 | 0.7* | 3.2 |
| 38 Super Aute + P | L38SUP | 17 | 130 | MC | 1215 | 1099 | 1017 | 426 | 348 | 298 | 0.8" | 3.6" |
| 38 Special + P** | L38S2 | . 11 | 125 | JHP | 945 | 898 | 858 | 248 | 224 | 204 | 1.3* | 5.4 |
| 38 Special** | L38S5 | 19 | 158 | LRN | 755 | 723 | 692 | 200 | 183 | 168 | 2.0 | 8.3* |
| | L38S11 | 17 | 130 | MC | 790 | 766 | 743 | . 173 | 163 | 153 | 1.7 | 7.2 |
| 380 Auto | L380AP | 17 | 95 | . MC | 955 | 865 | 785 | 190 | 160 | 130 | 1.4* | 5.9* |
| 40 S & W | L40SW2 | 57 | 180 | : JHP | 1015 | 960 | 914 | 412 | 368 | 33‡ | 1.3 | 4.51 |
| | L40SW3 | 57 | 180 | MC | 990 | 940 | 898 | 392 | 353 | 32? | 1.1" | 4,9* |
| | L40SW4 | 5/ | 165 | MC | 1150 | 1040 | 964 | 485 | 396 | 34) | 1.0- | 4.0* |
| 44 Remington Mag** | L44MG7 | 24 | 180 | JSP | 1610 | 1365 | 1175 | 1036 | 745 | 551 | 0.5" | 2.3" |
| 45 Auto | L45AP1 | 27 | 185 | MC | 1015 | 955 | 907 | 423 | 375 | 338 | 1.1" | 4.8 |
| | L45AP4 | 2:/ | 230 | MC | 835 | 800 | 767 | 356 | 326 | ~300 | 1.6* | 6.8 |
| | L45AP7 | 2/ | 230 | JHP | 835 | 800 | 767 | 35 û | 325 | 300 | 1.6 | 6.8* |
| 45 GAP | L45GAP4 | 27 | 230 | MC | 880 | 841 | 805 | 395 | 361 | 331 | 1.5" | 6.2" |

| | | | | | | | | | 11: | | | | Εμίζ Van | | | |
|-----------------------|----------|------|-----|------|------|------|------|---------|------|------|--------|------|-------------|-------|-------|-------|
| | | | | | | | | IFLE CA | | | | _ | | | | |
| 17 Remington Fireball | L17FBV | 7 X | 25 | JHP | 3850 | 3280 | 2780 | 823 | 597 | 429 | 0.0 | 0.9 | 0.9 | zero | -2.0 | -5.4 |
| 223 Remington | L223R3 | 1% | 55 | M.C | 3240 | 2759 | 2326 | 1282 | 929 | 660 | -0.1 | 0.6 | zero | -1.9 | -5.5 | -11.0 |
| | : L223R7 | 11/2 | 45 | JHP | 3550 | 2953 | 2430 | 1259 | 871 | 590 | -0.1 | 0.4 | zero | -1.7 | -4.8 | -9.7 |
| | L223Ra | 1%. | 50 | JHP | 3425 | 2899 | 2430 | 1302 | 933 | 655 | -0.1 | 0.5 | zero | -1.7 | -4.9 | -9.9 |
| | L223R9 | 7% | 62 | CTFB | 3100 | 2734 | 2396 | 1323 | 1029 | 790 | 0.1 | 0.6 | zero | -1.9 | -5.4 | -10.6 |
| 22-250 Remington | L22503 | 9 % | 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 | 7% | 123 | MC | 2365 | 2060 | 1780 | 1527 | 1159 | 865 | 0.1 | zero | -2.2 | -6.8 | -14.1 | -24.5 |
| 30 Carbine | L30CR1 | 8 K | 110 | MC | 1990 | 1567 | 1236 | 957 | 600 | 373 | 0.6 | zero | -4.2 | -12.9 | -27.2 | -48.6 |
| 30 Remington AR | L30RAR) | 7 % | 123 | MC | 2800 | 2464 | 2152 | 2141 | 1658 | 1264 | 0.9 | 2.1 | 1.9 | zero | -3.8 | -9.7 |
| 308 Win, | L3084/4 | 9 % | 150 | MC | 2820 | 2533 | 2253 | 2648 | 2137 | 1705 | -0.1 | zero | -1.2 | -3.9 | -8.4 | -14.7 |
| 30-06 Springfield | L30062 | 9.4 | 150 | ixC | 2910 | 2517 | 2342 | 2820 | 2281 | 1827 | -0.2 | 2610 | -1.1 | -3.6 | -7.7 | -13.5 |
| 303 British | L303B1 | 9 % | 174 | MC | 2475 | 2209 | 1990 | 2366 | 1885 | 1484 | 0.1 | zero | -1.9 | -5.9 | -12.2 | -21.4 |

| | | 4 1 | 5 B | | والمسلوق | | ٠١٠٠٠٠ | الركية عقوري | | | را فتراد عاد. مستحسد | · |
|------------------|----------|-------|-----|------|----------|------|--------|--------------|-----|---------------|-------------------------|------|
| | | | | _ | 1 | _ | CARTRI | | | - | | |
| 9mm Luger | LL9MM11 | 1% | 115 | FNEB | 1145 | 1048 | 978 | 335 | 280 | 244 | 0.9* | 4.0 |
| | LLSMM2 | 17 | 124 | FNEB | 1100 | 1030 | 971 | 339 | 292 | 252 | 1.0 | 4.1* |
| | LLSMM9 | 1% | 147 | FNEB | 990 | 941 | 900 | 320 | 289 | 264 | 1.1" | 4.9 |
| 357 Magnum** | LL357M1 | 51: | 125 | FNEB | 1450 | 1240 | 1090 | 583 | 427 | 330 | 0.6 | 2.8 |
| 38 Special** | LL38\$17 | 11/2 | 125 | FNEB | 850 | 822 | 796 | 201 | 188 | 176 | 1.4" | 5.4" |
| 38 Special + P== | LL38S2 | 174 | 125 | FNEB | 975 | 935 | 899 | 254 | 242 | 274 | 1.2 | 4,9* |
| 380 Auto | LL380AP2 | 1.74 | 95 | FNEB | 955 | 365 | 785 | 190 | 160 | 130 | 1.4* | 5.9 |
| 40 \$ 8 # | LL40\$W5 | 5/ | 130 | FNEB | 990 | 940 | 898 | 392 | 353 | 322 | 1.1* | 4.9 |
| 45 Auto | LL45AP8 | 2 1/2 | 230 | FNEB | 835 | 800 | 767 | 356 | 326 | 390 | 1.6* | 6.81 |

^{**}Mate: These ballistics reflect vented barri

CTFB = Classed Trip Flat Base I IAC = Metal Case I FHEB = Flat Hose Enclosed Base | JMP = Jacketed Hollow Point | JSP = Jacketed Soft Point | LRN = Lead Round Nose

RIMFIRE

PREMIER GOLD BOX"

RIMFIRE. Premium rimfire cartridges supertuned for accuracy and terminal performance. Available in 17 HMR and 22 Win Mag, Premier Gold Box Rimfire Ammunition is loaded with AccuTip-V polymer-tipped bullets for incredible shot-to-shot consistency, flat trajectory and explosive expansion. Upgrading your rimfire rifle or handgun is as easy as shooting the right ammo. Think Premier Gold Box.







COMPETITION/TARGET RIMFIRE. When it comes to competition-grade rimfire ammunition, there's only one name good enough to share the Remington* brand — Eley. A company with a reputation for the world's most accurate and reliable rimfire ammunition, Eley, Ltd. has teamed up with 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.







| | . | | inn | | | | | | | | < | | | |
|---------------------|-----------|----|-----------|------|------------|------------|------|-----|-----|-----|---------|-----|-------------|------|
| Rimfire Magnum | | | | PF | REMIER' GO | LD BOX RIM | FIRE | | | | <u></u> | | | |
| Premier* 17 HMR | PR17HM1 | 17 | AccuTip-V | 2550 | 2212 | 1901 | | 245 | 185 | 136 | T | 0.1 | 0.0 | -2.6 |
| Premier* 22 Win Mag | PR2ZM1 · | 33 | AccuTip-V | 2000 | 1730 | 1495 | | 293 | 219 | 164 | , | 0.6 | 0.0 | -4.5 |

| | | , <u></u> 過 | ر تراث ا | 13 | | Local | 200 | | در در این است. در در در این این | خشرائيكي ا | لنيات | | د در الله |
|------------------------------------|---------|-------------|-----------------|------|-------------|-----------|----------|-----|------------------------------------|------------|---------|-----|--------------|
| | | | | co | MPETITION/T | ARGET RIM | IFIRE | | | | | | |
| 27 LP. Remington/Eley Watch EPS | RE22EPS | 40 | Lead Flat Nose | 1025 | 1006 | 941 | | 105 | 90 | 79 | 0.2 | 0.0 | -7.1 |
| Club Xuz | REZZCX | 40 | Lead Round Nose | 1025 | 1006 | 941 | <u> </u> | 105 | 90 | 79 | 0.3 | 0.0 | -7.1 |
| Target Rifle | RE22T | 40 | Lead Round Nose | 1085 | 1006 | 941 | | 105 | 90 | 79 | 0.3 | 0.0 | -7.1 |

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



 $\mathbb{F} \in \mathbb{M} \, \mathbf{FIRE}$. 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.

| Remington 22 Magnum | R22M1 | 40 | Jacketed Hollow Point | 19 | 10 1610 | 1350 | ı | 324 | 230 | L62 | 0.9 | 0.0 | -5.7 |
|-------------------------|-------------------|-------|-------------------------------|-------|---------------------|-----------|-------|-----|-----|-----|-------------|-----|------|
| Remington 22 Magnum | R22M2 | 40 | Pointed Soft Point | 19 | 10 1600 | 1340 | | 324 | 227 | 159 | 1.0 | 0.0 | -5.8 |
| | driv. | -3/10 | | | Sales and the Sales | | 1.00 | | | 103 | TEXA | | |
| | | TEAL. | | arrie | | -Carteria | "SAL | | | | | | |
| 22 LR Hyper Velocity | 17224700 | 33 | Township Comp Hellow Dains | 1 1 | 06 1247 | 1072 | -: | 165 | 114 | 85 | -0.2 | 0.0 | -4.1 |
| Yellow Jacket | 1722/1700÷ | | : Truncated Cone Hollow Point | | 00 1247 | 1075 | | | | | | | |
| Vicer | 1922/1900÷ | 36 | Truncated Cone Solid | | 10 1198 | 1056 | | 159 | 115 | 39 | -0.1 | 0.0 | -4.7 |
| 22 Short High Velocity | | | | | | | | | | | | | |
| Remington Golden Bullet | 1022/1000÷ | 29 | Plated Lead Round Nose | 10 | 95 982 | 903 | | 77 | 62 | 52 | 0.3 | 0.0 | -7.4 |
| 22 LR High Velocity | | | | | | | | | | | | | |
| Remington Golden Buffet | 1522/1500+ | 40 | Plated Lead Round Nose | 12 | 55 1113 | 1017 | | 140 | 110 | 92 | 0.0 | 0.0 | -5.6 |
| Remington Golden Bullet | 1622 ÷/1600 ÷ ÷ | 38 | Plated Hollow Point | 12 | 80 1117 | 1010 | : | 131 | 100 | 82 | 0.0 | 0.0 | -5.6 |
| Thurserbolt | TB-22A+-+ | 40 | Round Nose | 12 | 55 1113 | 1017 | | 140 | 110 | 92 | 0.0 | 0.0 | -5.6 |
| Cyclone* | CY-22HP + + + : | 36 | Hollow Point | . 17 | 80 1117 | 1010 | - | 131 | 100 | 82 | 0.0 | 0.0 | -5.6 |
| Game Load | GL-22HP | 36 | Hollow Point | 12 | 80 1117 | 1010 | | 131 | 100 | 32 | 0.0 | 0.0 | -5.6 |
| 22 LR Standard Velocity | | | | | | <u>-</u> | | | | | | | |
| Target | 6122/6100÷ | 40 | Round Nase | : 11 | 50 1048 | 976 | _ i _ | 117 | 98 | 85 | 0.2 | 0.0 | -6.4 |
| 22 LR Subsonic ** | | | | | | | | | | | | | |
| Subsense | SUB22HP/SUB22HPI÷ | 38 | Hoflow Point | ; ,, | 50 965 | 901 | | 93 | 79 | 69 | 0.3 | 0.0 | -7.7 |

NEW

CB-22LI00+

0.0

-1.5

^{**}More. Typic fieight 1.5" above axis of bove. - These 22's evadable in stide-open plassic packs of 100. -- Available in 525 round and 550 round bulk packs. -+ - Available in 500 round bulk packs.

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.



PREMIER. CORE-LOKT ULTRA BONDED BULLETS. Combine world-class accuracy, with bonded bullet toughness to give unmatched on-game performance. Core-Lokt Ultra Bonded - the new performance standard for your big game hunting handloads.





PREMIER' ACCUTIP BULLETS. Top off your handloads with the most accurate polymer-tipped bullet available today. Near-perfect concentricity and an overall ballistically superior design make it one of the flattest-shooting bullets in the world. Choose AccuTip for big-game hunting or AccuTip-V for awesome performance on varmints.



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 relia choose Core-Lokt bullets for your hunting handloads

| abili | ly, |
|-------|-----|
| | |
| S. | |
| | |

| | CENTERFIRE PRIMERS |
|----------|-------------------------------|
| X22600 | 1 1/2 Small Pistol |
| X22604 | 2 1/: Large Pistol |
| X22626 | 5 1/- Small Pistol |
| X22606 | 6 V: Small Pistol |
| X22628 | 7 1/: Small Rifle BR |
| X22608 | 9 1/- Large Rifle |
| X22622 | 9 1/2 M Magnum Rifle |
| ETRONX | * ELECTRIC CENTERFIRE PRIMERS |
| XEL22610 | 9 1/2 Large Rifle (Electric) |

| CONSL | IMER PACK BAG | GED RIFLE | BULLETS |
|---------|-------------------|------------|---------------|
| RB2241 | 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 |
| RB2682 | 6.8mm | 115 | MC |
| RB3085 | 308 | 150 | MC |
| RB303B | 1 310 (303 Brit.) | 180 | SP Core-Lokt |
| RB3231 | 8mm | 185 | PSP Core-Lokt |
| RB4571 | 457 | . 300 | SJHP |
| CONSU | MER PACK BAG | GED PISTOL | BULLETS |
| RB9MM3 | 9mm | 115 | MC |
| RB9MM1) | 9mm | 115 | FNEB |
| RB9MM5 | 9mm | 115 | JHP |
| RB9MM2 | 9mm | 124 | MC |
| RB9MM8 | 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 |
| RB40SW1 | 40/10mm | 155 | JHP |
| RB40SW3 | 40/10mm | 180 | MC |
| RB40SW5 | 40/10mm | 180 | FNEB |
| RB40SW2 | 49/10mm | 180 | JHP |
| RB41MG1 | 4] | 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 |

| CONSUMER PACK RIFLE BRASS | | | | | | |
|---------------------------|-------------------------------|--|--|--|--|--|
| RC17FB | 17 Remington Fireball | | | | | |
| RC17R | 17 Remington | | | | | |
| RC204R | 204 Ruger | | | | | |
| RC22H | 22 Hornet | | | | | |
| RC221FB | 221 Remington Fireball | | | | | |
| RC222R | 222 Remington | | | | | |
| RC223R | 223 Remington | | | | | |
| RC2250R | 22-250 Remington | | | | | |
| RC220S | 220 Swift | | | | | |
| RC243W | 243 Win | | | | | |
| RC6MMR | 6mm Remington | | | | | |
| RC2506R | 25-06 Remington | | | | | |
| RC2520W | 25-20 Win | | | | | |
| RC257R | 257 Roberts | | | | | |
| RC65S | 6.5x55 Swedish Mauser | | | | | |
| RC250R | 260 Remington | | | | | |
| RC68SPCR | 6.8mm Remington SPC | | | | | |
| RC270W | 270 Win | | | | | |
| RC270WSM | 270 WSM | | | | | |
| RC7M08R | 7mm-08 Remington | | | | | |
| RC7MMG | 7mm Remington Magnum | | | | | |
| RC7MMRS | 7mm Remington SA Ultra Magnum | | | | | |
| RC7MMRA | 7mm 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 | 8mm 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 | | | | | |
| | | | | | | |

| CONSU | MER PACK PISTOL BRASS (cont.) |
|--------|-------------------------------|
| RC40SW | 40 S&W |
| RC41RA | 41 Remington Magnum |
| RC44RA | 44 Remington Magnum |
| RC44SW | 44 S&W |
| RC45C | 45 Cott |
| RC45A | 45 Auto |
| RC454C | 454 Casull |

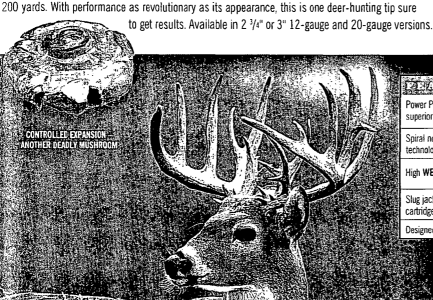
| | | | mura an | |
|----------|--------------|----------|---------|-----------|
| PREMIER* | CORE-LOKT: U | LTRA BON | IDEC | |
| RBC2433 | 243/6mm | 100 | ł | PSP |
| RBC2571 | 25 | 115 | | PSP |
| RBC2642 | 26/6.5mm | 140 | | PSP |
| RBC2682 | 27/6.8mm | 115 | | PSP |
| RBC2772 | 27/6.8mm | 140 | - | PSP |
| RBC2841 | 28/7mm | 140 | | PSP |
| RBC2843 | 28/7 mm | 160 | | PSP |
| RBC3081 | 30 | 150 | | PSP |
| RBC3082 | 30 | 168 | i | PSP |
| RBC3083 | 30 | 180 | | PSP |
| RBC3381 | 338 | 225 | 1 | PSP |
| | PREMIER* ACC | UTIP BUL | LETS | |
| RBA1771 | 17 | 20 | ; | AccuTip-V |
| RBA2042 | 20 | 40 | | AccuTip-V |
| RBAZZ41 | 22 | 50 | | AccuTip-V |
| RBA2242 | 22 | 55 | | AccuTip-V |
| RBA2431 | 24/6mm | 75 | 1 | AccuTip-V |
| RBA2432 | 24/6mm | 95 | | AccuTip |
| RBA2642 | 26/6.5mm | 140 | | AccuTip |
| RBA2771 | 27 | 130 | | AccuTip |
| RBA2841 | 2B/7mm | 140 | - | AccuTip |
| RBA2842 | 28/7mm | 150 | | AccuTip |
| RBA3081 | 30 | 150 | - | Accu Tip |
| RBA3082 | 30 | 165 | • | AccuTip |
| RBA3083 | 30 | 180 | - | AccuTip |
| | CORE-LOKT | BULLETS | 3 | |
| B2432 | 24/6mm | 100 | | PSP |
| B2571 | 25 | 1 100 | Ī | PSP |
| B2462 | 26/5.5mm | 140 | ī | PSP |
| B2772 | 27 | . 130 | T | PSP |
| B2842 | 28/7 mm | 150 | T | PSP |
| B3081 | 30 | 150 | 1 | PSP |
| B3083 | 30 | 180 | T | PSP |
| B30301 | 30 | 156 | T | SP |

HP = Hallow Point | JHP = Jacketed Hollow Point | MC = Metal Case PLHP = Power Lots Hollow Point | PSP = Pointed Soft Point

PREMIER® ACCUTIP BONDED SABOT SLUG

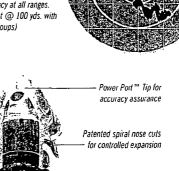
THEY PUNCH HUGE HOLES WITH PINPOINT ACCURACY, AND IT'S ALL ABOUT THE TIP.

The AccuTip doesn't just look intimidating, it's flattening whitetails and competitors in the tipped-slug market with devastating ferocity. And this lineup now delivers knockouts in the middleweight category with the addition of our new 20-gauge loads. Guided by our Power Port™ Tip, these bonded sabot slugs hit with a degree of accuracy and terminal performance unmatched by any other we've tested. It is a true masterpiece of aerodynamics that consistently prints tiny 100-yard groups and transfers tremendous knockdown force to the farthest reaches of shotgun range. At 58-cal, our 12-gauge version is the largest tipped slug you'll find anywhere. In field testing, both the 12- and 20-gauge versions produced gaping wound channels and crumpled every deer they touched with a single shot. Spiral nose cuts, bonded construction and a high-strength cartridge-brass jacket come together on game to create large, perfect mushrooms with over 95% weight retention from 5 to



| TAMOUND ASSESSED | $M_{\rm corr}$ | 如式 |
|---|--------------------|--------------------|
| Power Port ™ Tip delivers dramatically superior ACCURACY | Yes | Yes |
| Spiral nose cuts and proprietary bonding technology CONTROL EXPANSION at all ranges | 5-200 yards | 5-150 yards |
| High WEIGHT RETENTION at all distances | 98% @ 100 yards | 98% @ 100 yards |
| Slug jacket made from HIGH-STRENGTH cartridge brass | Yes | Yes |
| Designed for use in FULLY-RIFLED barrels only | Yes | Yes |
| 7. W. L. | | |

| The Premier * AccuTip |
|--------------------------|
| slug exhibits impressive |
| accuracy at all ranges. |
| (5-shat @ 100 yds. witt |
| 1.2" groups) |
| |



Solid lead core bonded to the jacket for high weight retention

Cartridge brass jacket
for high strength

| 20 GAUGE, 260 GRAIN, .45 CALIB |
|--------------------------------|
|--------------------------------|

| | و در در | | | | | - Total | | | | | | |
|--------|---------|-------|-----------------|---------|--------------|--------------|------------------|--------------|------|------|-----|-----|
| PRA12 | 12 | 2 1/: | PREM 385-pr. | MER: A0 | CCUTIP I | BONDED S | SABOT SL 2925 | UGS 2218 | 1677 | : 27 | 3.5 | 0.0 |
| PRA12M | 12 | 3 | , 385-gr. | 1900 | 1656 | 1439 | 3086 | 2344 | 1771 | 2.5 | 3.4 | 0.0 |
| PRA20 | 20 | 23/1 | 260-gr. | 1850 | 1610 1555 | 1399 !438 | 1976 | 1495 1581 | 1130 | 2.7 | 3.5 | 0.0 |

Acci

1850 F

Remit

NEW

^{* 0.0} incurates yardage at which shotgun was sighted in.

PREMIER CORE-LOKT ULTRA
BONDED SABOT SLUGS. 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 power and surgical precision that could be just what the doctor ordered.





MANAGED-RECOIL COPPER SOLID™ SABOT

SLUGS. 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.



| | , <u>(c</u> | | E | | - "4 | | | 。 0% | | | | | | |
|---|----------------------|------------------------|--------------------------------|--|---|---------------------|---|---|---|--|--|---|---|---|
| | | | PREMIE | R. C | ORE-L | OKT. N | TRA BON | DED' SAE | OT SLU | GS | | | | |
| 12 | | 2 1/: | 385-gr. | į | 1900 | 1770 | 1648 | 3086 | 2682 | 2325 | | 1.8 | 2.4 | 0.0 |
| j 20 | 1 _ | 2 % | 260-gr. | 1 | 1900 | 1750 | 1615 | 2084 | 1774 | 1506 | T | 2.0 | 2.7 | 0.0 |
| PREMIER COPPER SOLID™ SABOT SLUGS | | | | | | | | | | | | | | |
| 12 |] ; | 2 1/2 | l | | 1450 | 1320 | 1208 | 2040 | 1689 | 1417 | | 0.01 | -3.5 | _ |
| 12 | | 3 | 1 | | 1550 | 1408 | 1283 | 2331 | 1923 | 1597 | , | 0.0 [†] | -2.9 | |
| 20 | | 2 %: | 1/1 | 1 | 1500 | 1360 | 1240 | 1444 | 1187 | 986 | I | 0.0* | -3.1 | |
| MANAGED RECOIL* COPPER SOLID** SABOT SLUG | | | | | | | | | | | | | | |
| 12 | | 2 1/: | 1 | 1 | 1200 | 1113 | 1046 | 1400 | 1204 | 1063 | Т | 0.0 | -5.5 | |
| | 12 12 12 20 | 12 20 12 12 20 | 20 2 ½. 12 2 ½. 12 3 20 2 ½. | PREMIE 12 2 ½ 385-g. 20 2 ½ 260-g. P 12 2 ½ 1 12 3 1 20 2 ½ ½ MAN/ | PREMIER CI 12 2 ½ 385-g 20 2 ½ 266-g PREM 12 2 ½ 1 12 2 ½ 1 12 3 1 20 2 ½ ¼ MANAGED | PREMIER CORE_L 12 | PREMIER CORE-LOKT UL 12 2½ 385-g 1900 1770 20 2½ 266-g 1900 1750 PREMIER COPPER 12 2½ 1 1450 1320 12 3 1 1550 1408 20 2½ ½ 1 1500 1360 MANAGED RECOIL COP | PREMIER CORE-LOKT ULTRA BON 12 2 ½ 385-g 1900 1770 1648 20 2 ½ 260-g 1900 1750 1615 PREMIER COPPER SOLID 5 12 2 ½ 1 1450 1320 1208 12 3 1 1550 1408 1283 20 2 ½ ¼ 1500 1360 1240 MANAGED RECOIL COPPER SOL | PREMIER' CORE-LOKT' ULTRA BONDED' SAE 12 2 ½ 385-g. 1900 1770 1648 3086 20 2 ½ 266-g. 1900 1750 1615 2084 | PREMIER' CORE-LOKT' ULTRA BONDED' SABOT SLU 12 2 ½ 385-gr. 1900 1770 1648 3086 2682 20 2 ½ 260-gr. 1900 1750 1615 2084 1774 PREMIER' COPPER SOLID'' SABOT SLUGS 12 2 ½ 1 1450 1320 1208 2040 1689 12 3 1 1550 1408 1283 2331 1923 20 2 ½ ½ 1500 1360 1240 1444 1187 MANAGED RECOIL' COPPER SOLID'' SABOT SLUGS | PREMIER CORE LOKT ULTRA BONDED SABOT SLUGS | PREMIER CORE-LOKT ULTRA BONDED SABOT SLUGS 12 2 ½ 385-gr 1900 1770 1648 3066 2682 2325 20 2 ½ 260-gr 1900 1750 1615 2084 1774 1506 PREMIER COPPER SOLID SABOT SLUGS 12 2 ½ 1 1450 1320 1208 2040 1689 1417 12 3 1 1550 1408 1283 2331 1923 1597 20 2 ½ ½ 1500 1360 1240 1444 1187 386 MANAGED RECOIL COPPER SOLID SABOT SLUG | PREMIER CORE-LOKT ULTRA BONDED SABOT SLUGS 12 2 ½ 385-g 1900 1770 1648 3086 2682 2125 1.8 | PREMIER CORE-LOKT ULTRA BONDED SABOT SLUGS 12 2 ½ 385-g 1900 1770 1648 3086 2682 2325 1.8 2.4 |

^{· 0.0} indicates yardage at which shotgun was sighted in

PREMIER'
COPPER SOLID"
SABOT 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 $^1/2^n$, 5-shot groups at 100 yards.



HIGH-PERFORMANCE LEAD SLUGS

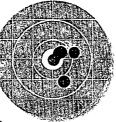
EUCKHAMMER* **LEAD SLUGS**. When it's time to put the hammer down, this lead slug delivers a devastating one-two punch of precision and explosive power. Specifically designed for rifled barrels and rifled choke tubes, it has an attached stabilizer that optimizes

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's lead slug offers near 100% weight retention with full 12-gauge (.73 cal.) diameter.



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. (3". 1 1/s oz. 12 gauge)





The BuckHammer* Lead Slug exhibits impressive accuracy by putting 100 shots inside an amazing 3 '!:" group at 100 yards. (2 '!.", 1 oz. 20 gauge)

| | | | | | | | 7. Sec. 21. | | | | |
|----|----------------------|--|--|---|---|----------|---|---|--|--|--|
| | | | | | | | | 7 | | | |
| | | | BUCK | HAMME | R' LEAD | SLUGS | | S. C. Carlotte S. C. Carlotte S. Carlotte | | u.a.a.a | |
| 12 | 2 3/. | 1 1/4 | 1550 | 1320 | 1145 | 2935 | 2177 | 1600 | 0.0 | -3 .6 | _ |
| 12 | 3 | 11/e | 1500 | 1234 | 1059 | 3232 | 2281 | 1710 | 0.0 | -4.0 | _ |
| 20 | 2 3/1 | 1 | 1500 | 1159 | 995 | 2236 | 1461 | 1074 | 0.0 | -4.6 | _ |
| 20 | 3 | 1 | 1550 | 1245 | 1051 | 2470 | 1592 | 1135 | 0.0 | -4.1 | _ |
| | | MANA | GED-REC | OIL' BU | СКНАММІ | ER' LEAD | SLUGS | | | | |
| 12 | 2 3/: | 1 1/4 | 1350 | 1107 | 972 | 1991 | 1340 | 1032 | 0.0 | -5.5 | _ |
| 20 | 2 1/: | 7. | 1275 | 1057 | 938 | 1379 | 948 | 746 | 0.0 | -6.2 | _ |
| | 12 20 20 12 | 12 3 20 2 ² / ₄ 20 3 | 12 3 1 ½ 1 20 2 ½ 1 1 20 3 1 | 12 2 ½ 1 ½ 1550 12 3 1 ½ 1500 20 2 ½ 1 1500 20 3 1 1550 | 12 2 ½ 1 ½ 1550 1320 12 3 1 ½ 1500 1234 20 2 ½ 1 1500 1159 20 3 1 1550 1245 | 12 | BUCKHAMMER' LEAD SLUGS 12 2 ½ 1 ½ 1550 1320 1145 2935 12 3 1 ½ 1550 1234 1039 3232 20 2 ½ 1 1500 1159 955 2236 20 3 1 1550 1245 1051 2470 | 12 2 ½ 1 ½ 1550 1320 1145 2935 2177 12 3 1 ½ 1500 1234 1059 3232 2281 20 2 ½ 1 1500 1159 995 2236 1461 20 3 1 1550 1245 1051 2470 1592 | BUCKHAMMER: LEAD SLUGS 122 2½ 1½ 1½ 1550 1232 1135 1232 2236 1461 1074 | BUCKHAMMER: LEAD SLUGS 12 2 ½ 1 ½ 1550 1232 1145 1059 2322 2281 1710 0.0 | BUCKHAMMER: LEAD SLUGS 122 2½ 1½ 1½ 1550 1245 1051 2470 1592 1135 0.0 -4.1 |

| | | | SLU | GGER: HI | GH VELO | CITY RIFLE | D SLUGS | | | | |
|-----------|------|-------|------------|----------|----------|------------|---------|------|------|------|------|
| SPHV12RS | 12 | 2 ½: | 7/4 | 1800 | 1252 | 978 | 2751 | 1517 | 813 | 0.01 | -4.1 |
| SPHV12MRS | 12 | 3 | 76 | 1875 | 1302 | 998 | 2989 | 1442 | 847 | 0.01 | -3.7 |
| SPHV2ORS | 20 | 2 3/4 | Y : | 1800 | 1321 | 1037 | 1575 | 848 | 523 | 0.01 | -3.6 |
| | | | | SLUG | GER' RIF | LED SLUG | S | | | | |
| SP12RS | 12 | 2 1/4 | 1 | 1560 | 1175 | 977 | 2361 | 1340 | 926 | 0.0 | -4.8 |
| S12SRS | 12 | 2 1/2 | 1 | 1680 | 1285 | 1045 | 2738 | 1605 | 1059 | 0.0 | -3.8 |
| S12MRS | 12 | 3 | 1 | 1760 | 1345 | 1075 | 3005 | 1753 | 1121 | 0.01 | -3.4 |
| SPIERS | . 16 | 2 1/: | 4 | 1600 | 1175 | 965 | 1989 | i072 | 724 | 0.0 | -4.8 |
| SP2ORS | 20 | 2 3/: | 3/1 | 1580 | 1240 | 1034 | 1513 | 931 | 648 | 0.0† | -4.2 |
| SP41RS | .410 | 2 :/: | ₩. | 1830 | 1335 | 1040 | 654 | 348 | 211 | 0.01 | -3.5 |



This higher velocity slug exits the barrel at 1,800 fps. 13% faster than standard 1 oz. slugs. The ⁷/s 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 $2\sqrt[3]{4}$ " 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 smooth-bore shotgun performance, resulting in better sealing against the barrel wall for greater accuracy.

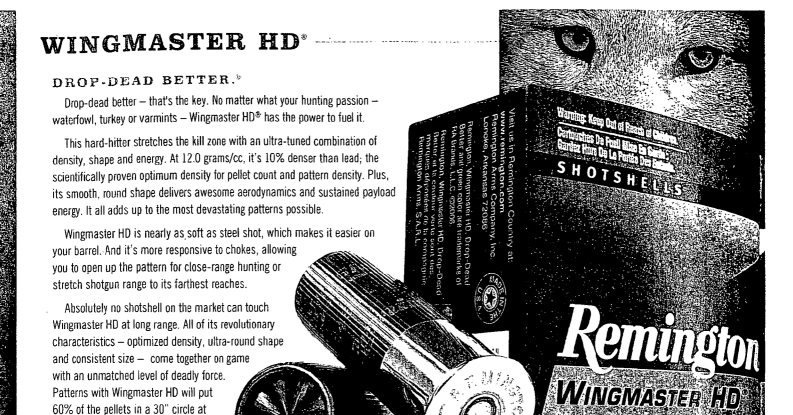


EXPRESS MAGNUM AND EXPRESS BUCKSHOT.

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.

| | | \$ 274 | (C3)- | Caro. | | | | | |
|--------------------|------------------------------------|-------------|---------------|--------------|----|--|--|--|--|
| 1245 | EXPRES | S' MAGNUM B | UCKSHOT LOA | DS – BUFFERE | D | | | | |
| 12SB00 | 12 | 21/1 | 1290 | 00 | 12 | | | | |
| 12HB000 | 12 | 3' | 1225 | 000 | 10 | | | | |
| 12HB00 | 12 | 3" | 1225 | 00 | 15 | | | | |
| 12HB4 | 12 | 3* | 1225 | 4 | 41 | | | | |
| 1235B001 | 12 | 3:/:" | 1125 | 00 | 18 | | | | |
| | EXPRESS' BUCKSHOT LOADS - BUFFERED | | | | | | | | |
| 128000 | 12 | 21/2 | 1325 | 900 | 8 | | | | |
| 12B00 ¹ | 12 | 2 1/:* | 1325 | 00 | 9 | | | | |
| 1280 | 12 | 2 3/:* | 1275 | 0 | 12 | | | | |
| 1281 | 12 | 27: | 1250 | 1 | 16 | | | | |
| 12B4 | 12 | 27/: | 1325 | 4 | 27 | | | | |
| 20B3 | 20 | 21/2 | 1220 | 3 | 20 | | | | |
| | | MANAGED- | RECOIL' BUCKS | SHOT | | | | | |
| RL128K00 | 12 | 27/- | 1200 | 00 | 8 | | | | |

¹ Utilizes Remington* Power-Piston one-piece wad



Wingmaster HD® Waterfowl and Predator Payloads



FEATURES

60 yards. Waterfowl, turkey and

It's Wingmaster HD.

varmints don't know harm's reach yet.

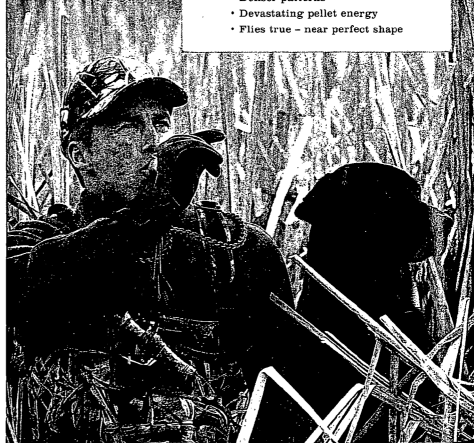
- HD = Heavy Density
- 12.0 g/cc density for optimal combination of pellet count and pattern density
- Proprietary composite of Tungsten-Bronze-Iron
- · Round, consistent pellets:
- Travel straighter and longer
- Improve long-range lethality
- Tighter patterns
- More even pellet distribution
- · Uniform 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

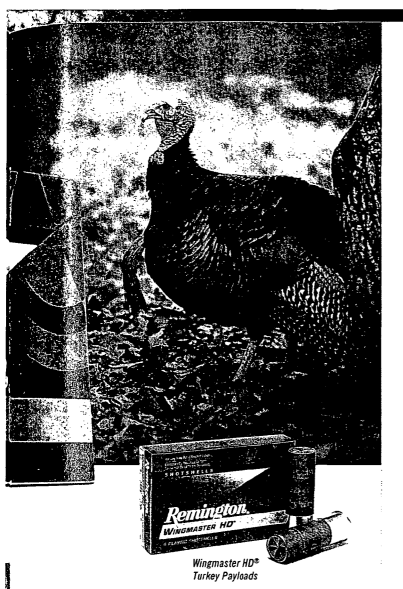
Non-toxic, 56% denser than steel and 10% denser than lead, it's the most lethal choice whatever you're shotgunning for:

WATERFOWL • TURKEY • PREDATORS

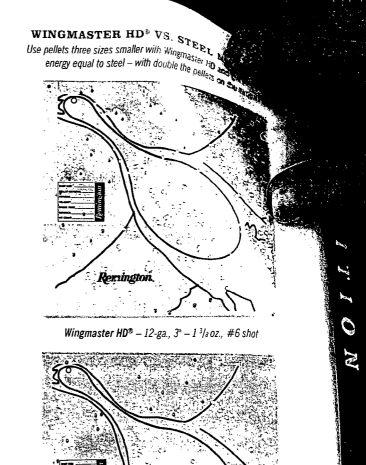
THE ULTIMATE EXTENDED-RANGE PAYLOAD • Denser patterns • Devastating pellet energy

10 PLASTIC SHOTSHELLS





| ALC: A | TORK | 76E-5.0 | | | |
|-----------|------------|-------------|---------------|---------------|---------------------------------------|
| 四等一点 | | | i cheud | | 多、在自然 |
| Wil | NGMASTER H | D: WATERFO | WL PAYLOADS - | - 10 ROUNDS F | ER BOX |
| RW108 | | | | | 68 |
| RW102 | 10 | 3 /: | 1300 | 1 % | . 2 |
| RW104 | | | | ! | 4 |
| RW12S4 | . 12 | 2 1/2 | 1325 | 17, | 4 |
| RW12S6 | 12 | 47. | 1323 | 17, | 6 |
| RW122 | | | | | 2 |
| RIV124 | 12 | 3 | 1450 | 1% | 4 |
| RW126 | ! | | | | 6 |
| RW12M2 | | | | | 2 |
| RW12M4 | 12 | 3 | 1450 | 11/4 | <u>±</u> |
| RW12M6 | . | | | - | 6 |
| RW12HM8 | | | | , | BB |
| RW12HM2 | 12 | 3 | 1300 | 1 1/: | 2 |
| RW12HM4 | . | | | | 4 |
| RW1235MB | | | | | . 8B |
| RW1235M2 | | | | | 2 |
| RW1235M4 | . 12 | 3 -/: | 1300 | 11/4 | 4 |
| RW1235M6 | | 1 | | l | : - 6 |
| RW20SM4 | <u> </u> | i | | | 4 |
| RV/20SM6 | 20 | 2 7; | 1300 | 1 | : 6 |
| RW28M4 | | | | - | 1 4 |
| RNY20M6 | 20 | 3 | 1300 | 17, | |
| WING | MASTER HD | MAGNUM T | URKEY PAYLOAD | DS - 5 ROUNDS | |
| RW12HMH4 | i | | | | 1 4 |
| RW12HMH6 | 12 | 3 | 1225 | , 1.1/2 | |
| RW1235HM4 | 12 | 3 % | 1225 | 1 17 | 4 |
| RY/20HM4 | 29 | 3 | 1185 | 17: | 1 |
| w | INGMASTER | HD! PREDATA | OR PAYLOADS - | 10 ROUNDS P | |
| | 12 | 3 I | 1300 | 11/2 | i I |
| RW1235VT | 12 | 3 /: | 1350 | 17/ | · · · · · · · · · · · · · · · · · · · |
| | | | | | |

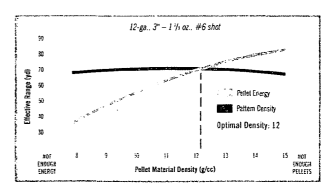


Steel Magnum – 12-ga., 3" – 1 ³/₃ oz., #3 shot

Remington.

12.0 G/CC - BEST PELLET MATERIAL DENSITY.

Testing proves Wingmaster HD® delivers the best combination of pellet energy and pattern density.





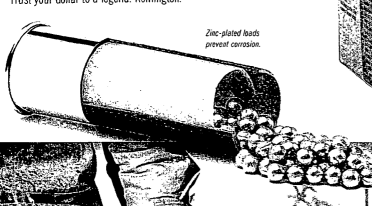
MORE UNIFORM WEIGHT.

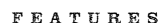
Wingmaster HD's smooth, round pellets are extremely aerodynamic. They are uniform in weight and true to listed shot size.

NITRO-STEEL WATERFOWL

THE MIGRATION'S STEEL WALL.

Short or long, Nitro-Steel's 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. Trust your dollar to a legend. Remington. 5





SHOTSHEL

- · Loaded with top-quality, premium steel shot
- · Zinc-plated shot to prevent corrosion
- Wetproof[™] sealed at primer and mouth
- High-velocity and magnum loadings
- · Complete line for all waterfowl hunting situations

| arie as | NITR | O-STEEL' HIG | H VELOCITY MAC | SNUM LOADS | |
|----------|------|--------------|----------------|---------------------|-----------------------|
| NS10M | 10 | 3 1/: | 1260 | 1 1 1 1/4 | T. BRE. BS. 2 |
| NS12HVS | 12 | 2 1/. | 1390 | 1 // | 2.4 |
| NS12S | 12 | 2 1/4 | · 1275 | 1 1/4 | BB. 2. 4 |
| NS12HV | 12 | 3 | 1550 | 1 / | BB, 2-4 |
| NS12M | 12 | 3 | 1450 | 1 1 1/2 | T, BBB. 58 1, 2, 3, 4 |
| NS12HM | 12 | 3 | 1300 | 1 /: | T. BBB. PE 2. 3. 4 |
| NS1235HV | 12 | 3 1/: | 1550 | 1 1 1/4 | T, BBB. 8B. 2 |
| NS1235 | 12 | 3 1/: | 1300 | , 1%. | T. BBE. EE. 2 |
| NS16HV | 16 | 21/: | 1300 | 11/ _{ji} . | 2.4 |
| NS20HVS | 20 | 27: | 1425 | 1/: | 2.4 |
| NS20M | : 20 | 3 | 1330 | 1 | 2.4 |

SPORTSMAN° HI-SPEED "STEEL LOADS



HIGH VELOCITY, HIGH VALUE.

- · Economical, Hi-Speed ™ 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

| | | | 3 (i | (E.5) | da r | 000 000 | 670. Ta |
|-----------|----|----------|---------|----------|--------|------------|--|
| | SI | PORTSMAN | I' HI-S | PEED" ST | EEL LO | DADS | and the second s |
| SSTHV10 | 10 | 3 1/: | | 1500 | | 11/4 | BB, 2 |
| SST12 | 12 | 2 % | | 1365 | | 1 | 6. 7 |
| SST12S | 12 | 2 1/: | : | 1375 | | 1% | 2.4 |
| SSIHV12H | 12 | 3 | | 1550 | | 1/4 | 88. 2. 4 |
| SSTHV12HM | 12 | 3 | | 1400 | - | 1% | BB. 1, 2, 3, 4 |
| SST12HM | 12 | 3 | | 1300 | i | 17/ | 8B. 2 |
| SSTHV1235 | 12 | 31/- | 1 | 1550 | | 1 1/4 | BB. 2 |
| SST20 | 20 | 21/: | 1 | 1425 | | 7/. | 7 |

LEAD MAGNUMS

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

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



NITRO MAG* BUFFERED MAGNUMS.

Excellent for turkey or long-range pheasants. Heavy payloads of Magnum-

grade shot are packed with polymer buffering and enclosed in our patented Power Piston* one-piece wad to provide dense, even patterns and uniform shot strings.

PFEMIER* 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.

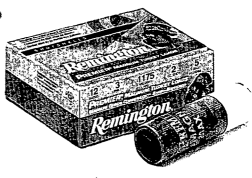


NITRO TURKEY



NITRO TURKEY EXTENDED RANGE BUFFERED MAGNUMS.

- · Nitro Mag? extra-hard lead shot
- Patterns over 80% with Super Full choke
- · Patterns like copper-plated shot
- · Value price



| PREMIER | HIGH VELOC | ITY MAGNIIM | COPPER-PLATED TU | RKEY LOADS | - BUFFFRED |
|----------|-------------|--------------|------------------|-------------|--------------------|
| PHV12M | 12 | 3 | 1300 | 11/4 | 4, 5, 6 |
| PHV1235M | 12 | 3 1/: | 1300 | 2 | 4, 5 |
| PRE | MIER' MAGNU | M COPPER-PL | ATED LEAD TURKEY | LOADS - BU | FFERED |
| P10HM | 10 | 3 1/: | 1210 | 2 1/: | 4 |
| P12SM | 12 | 2 1/: | 1260 | 1 -/: | 4, 5, 5 |
| PIZXHM | 12 | 3 | 1175 | 2 | 4, 5, 6 |
| P1235M | 12 | 3 1/: | 1150 | 2 1/: | 4.6 |
| P20XHM | 20 | 3 | 1185 | 1 1/2 | 6 |
| PI | REMIER DUP | LEX' MAGNUM | COPPER-PLATED L | OADS – BUFF | ERED |
| MP12S | 12 | 2 1/4 | 1260 | 1 7: | 4x6 |
| MP12H | 12 | 3 | 1210 | 17/4 | 4x6 |
| | | NITRO MAG | LOADS - BUFFERE | D | |
| NM12S | 12 | 21/4 | 1260 | 11/2 | 2, 4. 5 |
| NM12 | 12 | 3 | 1280 | 11/4 | 4.6 |
| NM12H | 12 | 3 | 1210 | 1% | 2, 4, 5 |
| NM28S | 20 | 2 1/2 | 1175 | 11/4 | 4, 6 |
| NM20H | 20 | 3 | 1185 | 1% | 4.6 |
| | NITR | O TURKEY! M. | AGNUM LOADS - BU | FFERED | |
| VT12S4 | 12 | 2 1/4 | 1250 | 11/h | 4 |
| NT12S5 | 12 | 2 1/: | 1250 | 1 1/: | 5 |
| NT12H | 12 | 3 | 1210 | 11/4 | 4. 5. 6 |
| NT1235 | 12 | 3 1/2 | 1300 | 2 | 4, 5, 6 |
| NT20M | 20 | 3 | 1185 | 1 1/4 | 5 |



UPLAND

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, Remington⁵ 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.



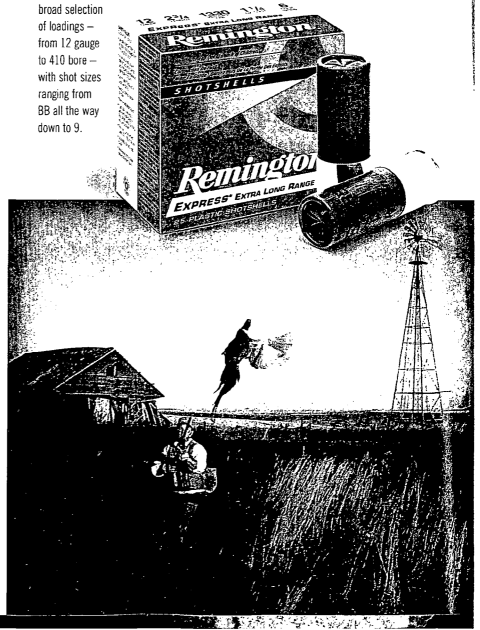
SHURSHOT HIGH BASE PHEASANT LOADS.

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.



EXPRESS EXTRA LONG RANGE LOADS.

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









LEAD GAME LOADS.

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

PORT 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.

EYEEL GAME AND PARGET LOADS.

Specifically designed for upland birds and clay target shooting where mandated. One ounce of steel No. 7 has nearly the same pellet count as 1 1/3 oz. of lead No. 8. Perfect combination of velocity and pattern density at normal distances.





| İ | 178 | | | NEED! | | |
|-------|---------------|------|--------------|----------------|-------------|----------------------------|
| | | NITI | RO PHEASANT | LOADS - COPP | ER-PLATED | |
| ĺ | NP12 | 12 | 2 1/2 | 1400 | 1% | 4, 5. 6 |
| | NP12M | 12 | 2 1/: | 1300 | 1% | 4. 5. 6 |
| NEW | NP12HV | 12 | 21/2 | 1450 | 1% | 4, 5, 6 |
| NEW | NP12HM | 12 | 3 | 1350 | 1% | 4, 5 |
| - 1 | NP20 | 20 | 2 1/2 | 1300 | 1 | 5, 6 |
| | NP20M | 20 | 3 | 1185 | 11/4 | 5. 6 |
| | | (| EXPRESS' EXT | RA LONG RANGE | LOADS | |
| | SP12 | 12 | 2 1/2 | 1330 | 17/4 | : BB, 2. 4. 5, 6. 7 1/s. 9 |
| | SP15 | 16 | 2 % | 1295 | 1/6 | 4. 6. 7 1/: |
| ł | SP20 | 20 | 2 1/1 | 1220 | 1 | 4. 5. 6. 7 1/2. 9 |
| | SP28 | 28 | 2 1/4 | 1295 | 1/2 | 6.77: |
| | SP410 | .410 | 2 7: | 1250 | 1/2 | 4, 6, 7 1/2 |
| | SP413 | .410 | 3 | 1135 | E/15 | 4, 5, 7 1/2 |
| J | | | PHE | ASANT LOADS | | |
| - 1 | PL12 | 12 | 2 1/4 | 1330 | 17 | 4, 5, 6, 7 1/2 |
| 1 | PL16 | 16 | 2 1/: | 1295 | 1/4 | 5 |
| | PL20 | 20 | 2 1/4 | 1220 | 1 | 4, 5, 6, 7 1/: |
| | | SH | URSHOT: HIG | H BASE PHEASA | NT LOADS | |
| - (| R12P | i 12 | 2 1/2 | 1220 | 174 | 4.5 |
| 1 | | | SHURSHOT | HEAVY DOVE LO | DADS | |
| | R12HD | 12 | 2 1/2 | 1255 | 1% | 6, 7 1/1, 8 |
| | R20HD | 20 | 2 1/: | 1165 | 1 | 5.7 /:.8 |
| ļ | | | PROMOTI | ONAL GAME LOA | DS | |
| | GL12 | 12 | 2 1/2 | 1290 | 1 | 6.7 1/1.8 |
| | GL16 | 16 | 2 1/2 | 1200 | l | 6, 7 1/:. 8 |
| 1 | GL20 | 20 | 2 1/1 | 1225 | 7/1 | 6.71.8 |
| - 1 | GL410* | .410 | 2 1/2 | 1200 | ٧: | 6 |
| i | | | SF | ORT LOADS | | |
| | R12SL_ | 1.7 | 2 1/: | 1290 | 1 | 8 |
| 1 | R20SL | 20 | 2'/, | 1200 | <i>7</i> | 8 |
| | | | STEEL GAM | E AND TARGET L | OADS | |
| NEW | GLSTL12 | 12 | 2 1/1 | 1325 | 1 | 7 |
| NEW [| GLSTL2G | 20 | 2 /: | 1325 | <i>'</i> /- | 7 |
| • | *2Granuad bar | | | | | |

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.

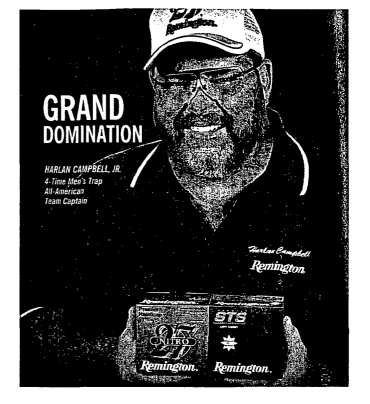
The standard in target shooting reliability. Absolutely consistent from shot to shot. Bar none, the most reliable, most reloadable shells you can shoot. Available in 12, 20, 28 gauge and 410 bore.



NEW



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 REMINGTON* AS THEIR WINNING AMMUNITION.

Great champions think alike. For the sixth year in a row, shooters who used Remington shells won more trophies than competitors using other brands at the 2008 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?

| | (117) | i delim | 1 | | | 9 | |
|-----------|-------|----------------------------------|----------------------|-----------|------------|----------|--------------------|
| | | REMIER: STS: TARGET LOA | 109 - F) | A TANK | STS! TARGE | r shot | - 14 A |
| STS121 | 12 | Premier STS Target | 2 1/: | 2 3/4 | 1185 | 1 | 7 1/2, 8, 8 1/2 |
| \$T\$12LR | 12 | Premier STS Low Recoil | 2 1/: | 2:/: | 1100 | 11/4 | 8 |
| STS12L | 12 | Premier STS Light Target | 23/4 | 23/4 | 1145 | 11/4 | 7 1/2, 8, 8 1/2, 9 |
| STS12LH | 12 | Premier STS Light Handicap | 23/2 | 3 | 1200 | 11/1 | 7 1/1, 8 |
| STS12NH1 | 12 | Premier Nitro 27 Handicap | 2 1/2 | HNDCP | 1290 | 1 | 7 1/1. 8 |
| STS12NH | 12 | Premier Nitro 27 Handicap | 2 1/: | HNDCP | 1235 | 17: | · 7 ½, 8 |
| STS12NSC | 12 | Premier STS Nitro Sporting Clays | 2 1/: | Max | 1300 | 11/4 | 7 1/1, 8 |
| STS12P | 12 | Premier STS Pigeon | 2 1/2 | 3 1/2 | 1235 | 17: | 7 1/2 |
| STS20LR | 20 | Premier STS Low Recoil | 2 3/2 | 21/2 | 1135 | 1/1 | 9 |
| STS20SC | 20 | Premier STS Target | 2 1/4 | 2 1/2 | 1200 | 1/4 | 8 |
| STS20 | 20 | Premier STS Target | 23/4 | 2 1/: | 1200 | 1/2 | 9 |
| STS28NSC | 28 | Premier STS Nitro Sporting Clays | 2 1/4 | 2 1/4 | 1300 | 3/: | 7 1/2 |
| STS28SC | 28 | Premier STS Target | 2 1/4 | 2 | 1200 | η, | 8 |
| STS28 | 28 | Premier STS Target | 2 1/: | 2 | 1200 | 3/: | 9 |
| STS410NSC | .410 | Premier STS Nitro Sporting Clays | 2 1/2 | Max | 1300 | 1/: | 8 |
| STS410SC | .410 | Premier STS Target | 2 1/: | Max | 1200 | 7: | 8 1/: |
| STS410 | .410 | Premier STS Target | 2 1/2 | Max | 1200 | ½ | 9 |
| | | MANAGED-REC | OIL ² STS | ' TARGET | LOADS | | |
| RLSTS12 | 12 | Managed-Recoil STS Target | 21/4 | _ | 1100 | 1/2 | 8 1/2 |
| RLSTS20 | 20 | Managed-Recoil STS Target | 23/: | _ | 1100 | 7/: | 8 1/2 |
| | | GUN CLU | JB ² TAR | GET LOADS | 3 | | |
| GC121 | 12 | Gun Chub | 23/4 | 21/4 | 1185 | 1 | 7 1/. 8 |
| GC12L | 12 | Gun Club | 23/1 | 21/: | 1145 | 1% | 7 1/2, 8, 9 |
| GC12 | 12 | Gun Club | 2 3/4 | 3 | 1200 | 1 1/4 | 71/8 |
| GC20 | 20 | Gun Club | 2 1/4 | 21/2 | 1200 | 1/1 | 7 1/2. 8. 9 |

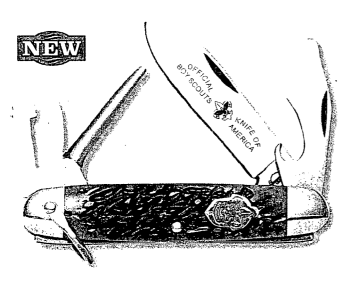
COLLECTIBLES

2009 "BIG DADDY BARLOW"" BULLETS KNIFE

- RB1242 Daddy Barlow pattern
- Blade material/options 440 high carbon stainless steel (Ladder Damascus Blade also available — Limited Offering)
- Blade measurements 4" clip blade with long nail pull and a 2 1/2" pen blade with long nail pull
- Closed measurement 5"
- Handle material/points of interest Amber saw cut bone with bullet shield. The distinctive large bolster that the Barlow pattern is known for has the Remington logo stamp.
- Made in the USA







BOY SCOUTS OF AMERICA® KNIFE

- · First Boy Scouts of America knife created since 1940
- · Original RS3333 scout pattern created in 1923
- · Made with tooling from the original Remington Bridgeport, Conn. factory
- · Undergoes over 115 hand operations
- · Shipped in the same hinged cardboard box design (1923 - 1940)
- · Includes booklet containing original advertising pieces and articles
- The first of many other BSA patterns to come



REMINGTON* CUTLERY COLLECTORS CLUB "KNIFE OF THE YEAR"

Remington Arms Company is proud to introduce the Remington Cutlery Collector's Club (RCCC). The inaugural "Knife of the Year" is certain to be an addition to your collection. The R103 was the first knife ever made by Remington Cutlery in 1920 and serves as the first in a long series of RCCC's "Knife of the Year."

The R103 has two 440 stainless steel blades and a perfectly reproduced handle made from the original jig used on many Remington Cutlery knives between 1920 and 1940. Passed down over many generations and multiple company buy-outs, many of these patterns are made using the original tooling. Every RCCC knife is Made in the USA and carries the last published tang stamp before closing the doors in 1940, as well as the Remington trademark blade etch.

A RCCC membership is required to purchase this knife and other special-offer knives. For product details, special offers and specific membership information, visit www.remingtoncutlery.com or mail in your request for more information to: Remington Cutlery Collector's Club, 870 Remington Drive, Madison, NC 27025.



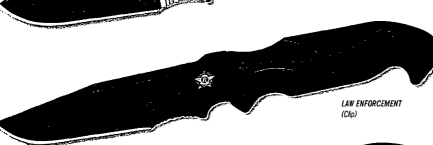
www.remingtoncoffery.com - info on Club donno + membership

PREMIER™ TACTICAL KNIVES

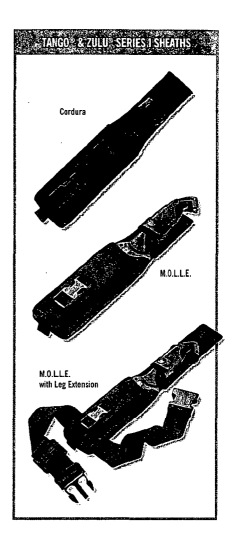
TANGO® SERIES I (FIXED)

- Overall length 10 1/2"
- Blade material − 5 '/-"; 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
- Blade options Drop, Clip and Tanto
- Handle material G-10
- Sheath Civilian: Cordura; Law Enforcement: M.O.L.L.E.; Military: M.O.L.L.E. plus leg extension
- · All sheaths come in Black









ZULU® SERIES I (FIXED)

- Overall length 10 1/z"
- Blade material 4 3/4"; 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
- Blade options Drop, Clip and Tanto
- · Handle material Anodized aluminum with 3M non-slip inserts
- Sheath Civilian: Cordura; Law Enforcement: M.O.L.L.E.: Military: M.O.L.L.E. plus leg extension
- · All sheaths come in Black
- Made in Italy

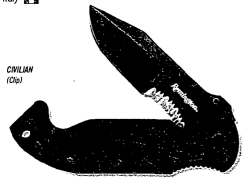


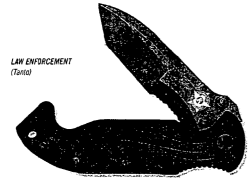
THE STATE OF THE S

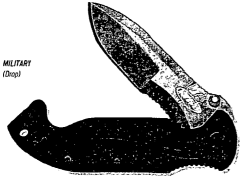
PREMIER™ TACTICAL KNIVES

TANGO SERIES II (FOLDER)

- Closed measurement 4 3/4"
- Blade material −3 5/a"; 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
- Blade options Drop, Clip and Tanto
- Handle material G-10
- Made in Italy

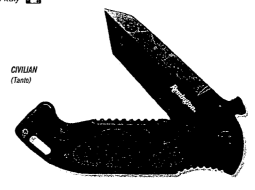


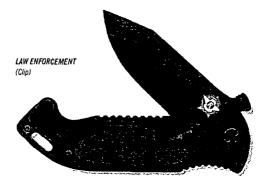


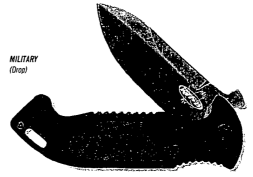


ZULU® SERIES II (FOLDER)

- Closed measurement − 4 ³/₄"
- Blade material 3 5/3"; 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
- Blade options Drop, Clip and Tanto
- Handle material Anodized aluminum with 3M non-slip inserts
- Made in Italy







ECHO: SERIES II (FOLDER)

- Closed measurement 4 1/2"
- Blade material 4 1/2"; 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
- Blade options Drop, Clip and Tanto
- Handle material Anodized aluminum with 3M non-slip inserts
- Made in Italy 🖪 🖫











PREMIER" HUNTING KNIVES

ELITE HUNTER' SERIES I (FIXED)

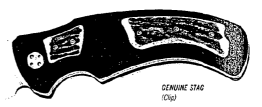
- Overall length 9 1/8"
- Blade material 440C stainless steel with satin finish, 4 1/3" long, 4mm thick
- Blade options Drop Point and Clip Point
- Handle material 6061 aircraft aluminum scales with optional insets
- Handle options 3M[±] non-slip, Olive Wood and Genuine Stag insets
- Sheath Black and Brown handmade Italian leather sheath with belt loop (sheath color is depicted by inset option)











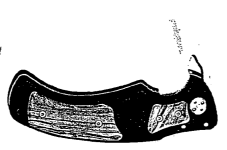
ELITE HUNTER* SERIES II (FOLDER)

• Closed measurement – 4 1/2"

歌語ので、自己の対象が多くでは、これでは、これを持ちないとのとないから、からながなされることが

- Blade material 3mm thick 440C stainless steel with satin finish
- Blade options Single: 3 ³/ɛ" Drop Point Single: 3 ³/ɛ" Clip Point | 2-Blade: 3 ³/ɛ" Drop Point and 3 ¹/ɛ" heavy duty Saw | 3-Blade: 3 ³/ɛ" Drop Point, 3 ¹/ɛ" heavy duty Saw, and 3 ³/ɛ" Gut Hook
- Handle material 6061 aircraft aluminum scales with optional insets
- Handle options 3M^a non-slip, Olive Wood, and Genuine Stag insets
- Sheath Black and Brown handmade Italian leather hip holster custom fit to single, 2-Blade or 3-Blade options (holster color is depicted by inset option)

• Made in Italy 🛭 🖟



OLIVE WOOD (1-Blade)







Black Hip Holster



Brown Hip Holster



NON-SLIP (3-Blade)

"SHOOT LIKE A GIRL ... IF YOU CAN!" SERIES KNIVES

 440 high carbon stainless steel blades with mirror finish

- · Smooth pink bone handle
- Made in the USA



MINI PEN (2 7/8" Closed) (Clip and Pen)



PEANUT (2 7/8" Closed) (Clip)



HERITAGE SERIES

The Remington Arms Crest Shield, found on the front bolster of each Heritage Series knife, represents a tradition dating back to the 1800s. From 1888 to 1914, this crest could be found on every firearm manufactured by Remington Arms Co., Inc.

- Handle options Green Jigged Bone and Laminated Wood, nickel silver bolsters and thick brass liners
- Blade materials 440 high carbon stainless steel and hollow ground
- Made in the USA

GREEN JIGGED BONE











and Pin Punch)

Bird Hook)

UPLAND (3 */=" Closed) (Clip. Choke Tube Wrench/Tool and



GENTLEMEN'S (3" Closed) (Drop Point)



(2 3/3" Closed) (Drop Point and Pen)

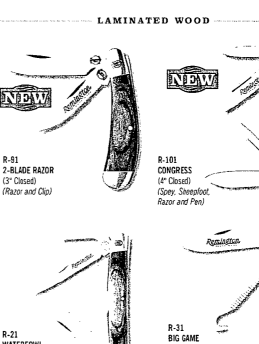


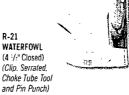
(Clip and Pen)



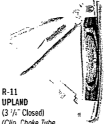


(Clip and Spey)









UPLAND (3 3/2" Closed) (Clip, Choke Tube Wrench/Tool and Bird Hook)







(Clip and Pen)

R-81 MINI TOOTHPICK (2 1/2" Closed)

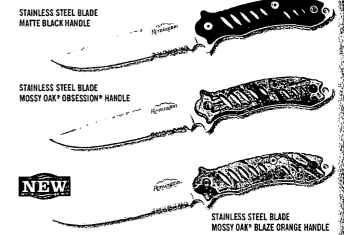


SPORTSMAN™ SERIES F.A.S.T.* (FIXED)

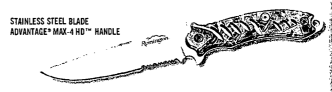
- Blade material/options 440 stainless steel with bead blast finish or black oxidized coating with a serrated/straight combo edge
- Blade Length 5 3/4", 3.9mm thick
- · Handle material Anodized aluminum scales with rubberized coating riveted to a solid one piece 3.9mm thick tang with lanyard hole
- Handle options Black, Mossy Oak® Obsession®. Mossy Oak® Blaze Orange (New for 2009) or Realtree® Advantage® MAX-4 HD 11
- Overall length 10 1/2"
- · Sheath Heavy duty black nylon sheath with belt loop







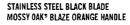




SPORTSMAN™ SERIES F.A.S.T. (FOLDER)

- Fast Action opening with a Soft Touch handle
- Blade material/options 440 stainless steel with bead blast finish or black oxidized coating with a serrated/straight combo edge
- Blade lengths Large: 3 5/8" | Medium: 3 1/8"
- Handle material Anodized aluminum scales with rubberized coating; includes pocket clip and lanyard hole
- Handle options Black, Mossy Oak® Obsession,® Mossy Oak® Blaze Orange (New for 2009) or Realtree® Advantage® MAX-4 HD™
- Closed measurement Large: 5" | Medium: 4 1/8"









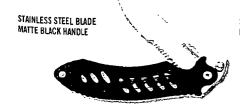
STAINLESS STEEL BLADE MOSSY OAK® BLAZE ORANGE HANDLE









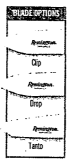


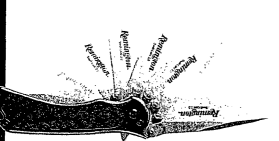




SWIFT-LOKT 2.0 (FOLDER)

- Closed measurement 4 ¹/₂" (Large), 3 ²/₃" (Medium)
- Blade material Cryogenically tempered AUS8 high carbon bead blasted stainless steel with thumb stud, Large: 3 1/2" long; Medium: 3" long
- Blade options Clip, Drop and Tanto
- · Handle material Aluminum with dark gray anodized finish and tactile rubber inlavs with bead blasted stainless steel pocket clip
- · Patented assisted opening system using nine long beam springs for superior power and speed
- · Cold-forged liner lock with enlarged lock surface
- · Patent pending slide safety system





Nine stout springs assist the blade to open position with lightning speed.

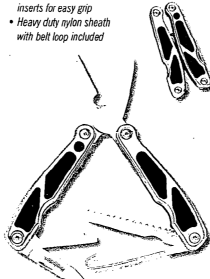
WINGMASTER" MULTI-TOOL

- · The ultimate waterfowl/upland multi-tool
- · Scissor head with bone notch cut-out and lock

AND DAVI

- 3" saw
- 1 3/4" blade
- Guthook
- Choke tube wrench (12- and 20-ga.)
- · LED push button light

· Ergonomic handles with rubber inserts for easy grip



DOVE/QUAIL CLEANING SET

- Caping knife overall length 5 1/2"
- Hook overall length: 4 1/4"
- Needle nose scissors overall length: 4 1/2"
- · All three tools fit into a black nylon sheath with belt loop



DUCK/PHEASANT CLEANING SET

- Caping knife 440 stainless steel with bead blast finish and measures 63/4" long
- Hook overall length 7"
- Scissors bone notch cut out for clipping wings with ease and measures 6°
- · All three tools fit into a black nylon sheath with belt loop



BIG GAME SKINNER SET

- Knife material one piece 440 stainless steel knives with mirror finish and have a finger ring for easy carry and grip
- Gut hook Easy to sharpen hook measures 71/4"
- Skinner overall length: 7 3/8"

CALL DEVICE TO THE PROPERTY OF THE PARTY OF

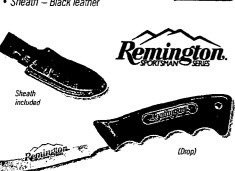
- Caping blade overall length: 6 1/2"
- · All three knives fit snug in a heavy duty black nylon sheath with belt loop



SPORTSMANTM SERIES (FIXED)

- Overall length 9 3/4" (Drop, Skinner, Skinner Clip), 93/81 (Clip), 9 3/16" (Drop w/Gut Hook)
- Blade material 420HC (high carbon) stainless steel with etched Sportsman™ Series logo
- Blade Length 4 5/8" (Drop, Drop w/Gut Hook), 4 1/4" (Clip), 4 9/16" (Skinner), 3 11/16" (Skinner Clip)
- Blade options Drop and Gut Hook
- Handle material Black synthetic non-slip
- · Sheath Black leather





EXCURSION™ (FIXED)

- Overall length 9 5/8" (Clip), 9 1/2" (Gut Hook)
- Blade material 420 stainless steel PTFE-Teflon® coated and etched Remington® logo, Clip: 4 1/2" long, Gut Hook: 4 1/4" long
- Blade options Clip and Gut Hook
- · Handle material Injection molded black rubber with 420 SS frame
- Sheath Cordura with belt loop
- Made in Italy F





INSIGNIA EDITION™ (FIXED)

- Overall length 8"
- Blade material 440 stainless steel, 3 1/2" long
- Blade options Drop and Gut Hook
- Handle material Black Laminate and Burl Wood with Sportsman™ Series medallion inlayed in handle
- Sheath Black leather





BURL WOOD

INSIGNIA EDITION™ (FOLDER)

Handle options — Black Laminate and Burl Wood with Sportsman™ Series medallion inlayed in handle
 Blade materials — 440 stainless steel

BLACK LAMINATE (Drop)



















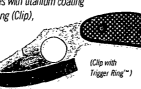






TECTONIC CTI" (FIXED)

- Overall length 7 ¹/₂" (Clip), 6 ¹/₂" (Clip & Drop w/Trigger Ring™)
- Blade material 420HC stainless steel blades with titanium coating and etched Sportsman™ Series logo, 3 ¹/²¹ long (Clip), 3 ¹/²' long (Clip & Drop w/Trigger Ring™)
- Blade options Drop and Gut Hook
- Handle material Carbon Fiber
- Sheath Paddle style ABS plastic













TECTONIC CTI'S (FOLDER)

- Closed measurement 7 1/2" (Large), 5 1/4" (Small)
- Blade material 420HC stainless steel blades with titanium coating and etched Sportsman™ Series logo, 3 ¹/₃" long (Large), 2 ¹/₃" long (Small)
- Blade options Large and Small Clip
- · Handle material Carbon Fiber
- · Push button closure and pocket clip



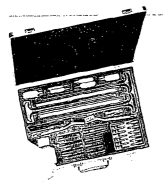
CLEANING KITS

FAST SNAP GUN CLEANING SYSTEM

- · Available in shotgun, rifle and pistol
- Features the Fast Snap T-handle (Patent Pending) for easy handling and better cleaning
- Thoroughly cleans all parts of your shotguns, rifles and pistols
- · Compact semi-soft case for convenience when cleaning
- · Each kit contains tools necessary for specific type of firearm
- All kits contain Rem® Oil, Bore Light and patches







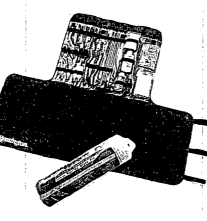
TARGETMASTER** DELUXE KIT

- 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/ muzzleloader rod
- Adapters allow for cleaning of handguns (17-50)



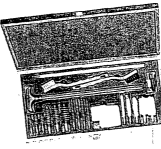
UNIVERSAL ALL-A-ROUND KIT

- Cleans all your shotguns, rifles and pistols (22 caliber to 12 gauge)
- Contains an assortment of brushes, 3-piece brass rod, patches, patch puller and 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
- · Chemicals not included



SPORTSMANTM UNIVERSAL KIT

- 27-piece (true count) cleaning kit – includes 50 patches (22 caliber to 12-gauge)
- 3-piece brass rod accepts standard #8-32

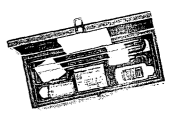




FIELDMASTER KIT

- Brass 3-piece rod with swiveling handle
- Rem[®] Oil (1-oz.) and Brite Bore[™] (2-oz.)
- An assortment of bronze bore brushes for 22, 270 and 30 calibers as well as 12 and 20 gauges





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



MODEL 365 MINI DEHUMIDIFIER

- Protects up to 60 days before recharging is necessary
- Self-contained unit requires no wiring or extension cords



REM DRI™ 35 DESICCANT

- Removes moisture to prevent rust corrosion and eliminates odors in gun safes and cabinets
- No electricity required
- · Rechargeable for multiple uses



CABLE LOCK

- Fits most shotguns, rifles and pistols
- California approved



Available in: 3-Pack or Single



REM² PAD GUN CLEANING MATS

- Surface material won't scratch guns or tabletops
- Absorbent top material traps and holds up to eight times its weight in fluids



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

MOISTUREGUARD" JEM. OIL

AL A BE

- **VCI**
- · Uses Volatile Corrosion Inhibitor Technology
- · 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
- · Available in: 6 oz. spray pump





· Uses Volatile Corrosion Inhibitor Technology

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

MOISTUREGUARD" REM CLOTH

- Uses Volatile Corrosion Inhibitor Technology
- 10" x 10" multi-purpose cloth wipe
- · Instantly protects all metals from rust and corrosion

MOISTUREGUARD" GUN PLUGS

Uses Volatile Corrosion Inhibitor Technology

VCI

- Protects all metals from rust and corrosion
- Place in chamber or mount in gun cabinet/safe to protect gun
- Leaves no scent or residue
- 30 cubic feet of protection
- Use as a snap cap
- Available in: 12 gauge, 20 gauge, Centerfire and New for 2009 - Pistol Plugs (Offered in Universal and 22 caliber)



MOISTUREGUARD" SUPER SAFE PLUG

- Uses 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

VCI

CLEANING CHEMICALS

REM! 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
- · Available in: 10 oz. aerosol can, 4 oz. aerosol can, 2 oz. bottle with child resistant cap in footed clamshell and 1 oz. squeeze bottle in footed clamshell





REM* OIL WIPES

- 6" x 8" wipe cloth saturated with Rem Oil
- · Available in: 12 Count Clampack, 100 Count Display and New for 2009 - 60 Count Pop-up Canister (with large 7"x8" wipes)

REM® ACTION & SHOTGUN CLEANER

- · Easily cleans dirt, powder residue and caked-on lubricants from disassembled actions and fire-control mechanisms (Rem Action)
- Dries guickly and leaves no residue (Rem Action)
- Cleans trigger groups, gas ports, choke tube threading, receivers, chambers, barrels and magazine tubes (Shotgun)
- Dissolves powder residue, fouled lubricants, burnt carbon deposits and gunk (Shotgun)
- · Blasts away gummy caked on grime from hard to reach areas such as ejectors, firing pin assemblies, trigger components and bolt recesses (Shotgun)
- Available in: 10.5-oz. can with jet-spray extension tube (Rem Action)
- · Available in: 18-oz. aerosol can (Shotgun Cleaner)





REM® DRILUBE™

- · Teflon-based lubricant provides a tough, non-congealing film without the residue of dry graphite lubes
- Keeps firearms functioning dependably to -40°F
- Available in: 4 oz. aerosol can

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
- · Available in: 6 oz. can, 4 oz. jar and 2 oz. bottle





40-X" BORE CLEANER"

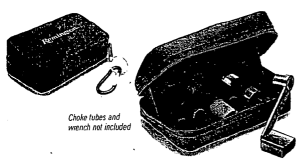
- · Formerly Remington Bore Cleaner
- 40-X name ties into the products origins in Precision Benchrest Shooting
- · Formulated for rifles to improve cleaning, accuracy and performance
- Fast and easy to use no soaking or foul odors
- · Available in: 2 oz. white oval bottle with child resistant cap and 4 oz. squeeze bottle

CLEANING PATCHES

- · Far all shotguns, black powder guns, rifles and rimfire rifles
- 100% cotton
- · Enclosed in polybag for easy carrying in the field
- · Pre-sized for optimum cleaning

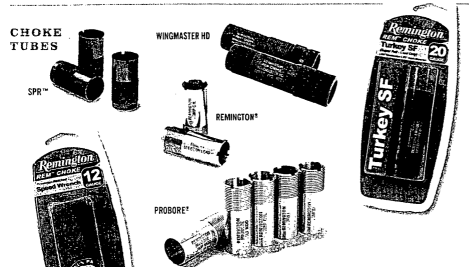


PACKAGED FACTORY PARTS

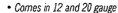


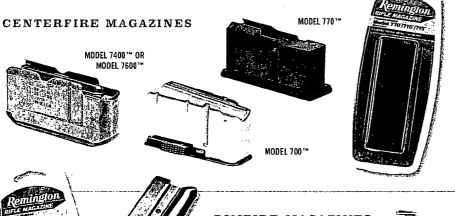
CHOKE TUBE BAG

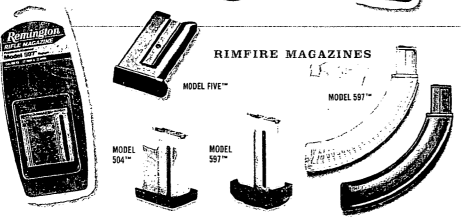
- · Holds six flush or extended chokes
- · Pocket with zipper for wrench
- · Heavy-duty zippered Cordura pouch
- · Belt loop for carry convenience





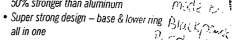






INTEGRAL SCOPE MOUNTS

- Available in black or silver
- Z-2 alloy construction -50% stronger than aluminum



- Secure attachment TORX* grade 8:3 tactical screws
- Fits all Remington Model 700's
- Made in the USA



SHOTGUN SCOPE MOUNTS

- · Easy to install and lightweight
- · Perfect for adding magnification and the precision of scope sighting
- Fits all Model 11-87, 1100 & 870 shotguns



30c 7;

MODEL 597 184 SCOPE RAIL

- · One piece scope mount rail
- Allows use of Weaver-type rings for full-size 1" scope
- · Lightweight and easy to install
- · Made in the USA



MODEL 1100"/11-87" GAS SYSTEM KIT

- · Genuine factory replacement parts
- · Nickel-plated piston/piston seal
- Teflon*-coated barrel seals



SHOTGUN PLUG

• Fits most Remington 12-gauge shotguns



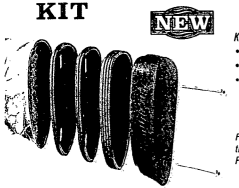
UNIVERSAL MAGAZINE CAP

- 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

A TOTAL STATE OF THE STATE OF T



Visit www.remington.com for our complete line of packaged factory parts.



Kit includes:

- Two ¹/₂" LOP spacers
- One !/2" LOP spacer
- Corresponding screw lengths to accommodate 3 different lengths

For more information on the Adjustable Length of Pull Kit, see page 3.

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.)

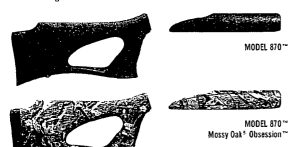


SuperCell" RECOIL PAD

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. Adult and Compact



MCDEL 700" & MODEL SEVEN"

Available in Black synthetic



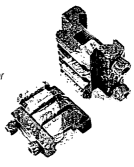
Visit www.remington.com for our complete line of stocks & fore-ends.

R-15 **ACCESSORIES**



MINI RISER

- Full Advantage® Max-1 HD™
- · Fits any Picatinny rail
- · Larger screw for more clamping power
- · Made from aircraft quality aluminum and hardcoated to Mil. Specs.
- 1.3" long





1/2" PICATINNY RISER

- Full Advantage[®] Max-1 HD™

5-ROUND ALUMINUM MAGAZINE

- Full Advantage * Max-1 HD™
- Made with Chrome Silicon Spring and magpul gen II follower



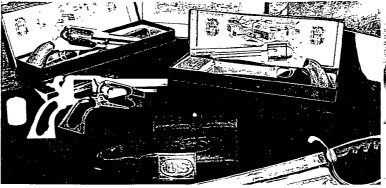


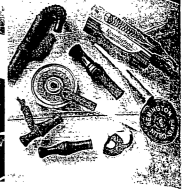
4" FORE-END RAIL

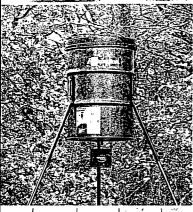
- Full Advantage[®] Max-1 HD™
- · Made from aircraft quality aluminum and hardcoated to Mil. Specs.
- · Standard picatinny configuration
- · Co-witness with flat top upper receiver
- · Mounting screws included
- 1/4" tall

0









Gun Cases, Paper Targets and Shooting Accessories <u>THE ALLEN COMPANY</u> P.O. Box 445 525 Burbank St. Broomfield. CO 80038 303-469-1857 allencampany.net remington.com/huntshoot

Tin Signs

AMERICAN SPORTSMAN
SIGN CO.
4808 Chilton Court
Columbia. MO. 65203
573-449-9077
americansportsmansign.com
remington.com/lodgecabin

ATV Accessories

ARCTIC CAT
P.O. Box 810
Thief River Falls, MN 56701
218-681-8558
arcticcat.com
remington.com/atv

Wildlife Feeders and 🔄

Digital Game Cameras

<u>BA PRODUCTS</u>
602 Fountain Parlway
Grand Prairie, TX 75050
800-847-8269
remingtonfeeders.com
remington.com/wildlife

Outdoor Clothing

THE BRINKMANN CORPORATION
7633 East 63rd. Pl., Ste. 300
Tulsa, OK 74133
877-525-9070
brinkmann.net
remington.com/apparel

Food Plot Products, Scent Lures and Game Calls

BUCK EXPERT
262. Principale. C.P. 10
Saint-Benjamin
Quebec GOM 1NO
Canada
418-594-6393
buckexpert.com
remington.com/wildlife

Calendars

CALENDAR PROMOTIONS /GLOBAL MARKETING
1000 Highway 4 South
Sleepy Eye, MN 56085
800-533-0498
countrygallerycalendars.com
remington.com/lodgecabin

Plastic Molded Decoys

CASL INDUSTRIES
P.O. Box 1280
Clayton, CA 94517
925-685-5055
caslindustries.com
remington.com/huntshoot

Sporting Dogs
COASTAL PET PRODUCTS
911 Leadway Ave.
Alliance. 0H 44601
800-321-0248
coastalpet.com
remington.com/pets

Cutlery – European Markets <u>CONSORZIO CONTELLINAI</u>

MANIAGO Via Della Republica, 21 33085 Maiaso (PN) Italy Tel: +39-0427732803 remington.com/cutlery Air Rifles & Soft Air Rifles CROSMAN CORP. Route 5 & 20

East Bloomfield, NY 14443 585-657-6161 crosman.com remington.com/airguns

Tin Signs, Magnets, License Plates and Light Switch Covers

DESPERATE ENTERPRISES, INC. 6831 Ridge Road Wadsworth, OH 44281 330-239-0500 desperate.com remington.com/lodgecabin

E. Remington & Sons Revolvers

E. REMINGTON & SONS BY
U.S. FIRE-ARMS MFG. CO. INC.
48 First Street
P.O. Box 1816
Ilion. NY 13357
860-296-7441
e-remington-sons.com
remington.com/replicas

Socks
FOX RIVER MILLS
P.O. Box 298
Osage. IA 50461
800-247-1815
roxsox.com
remington.com/footwear

Sporting Sunglasses & Disposable Lighters

HALPERN
8290 Amwiler Road

Atlanta, GA 30360 800-624-5280 remington.com/personal **Action Figures**

HUNTER DAN P.O. Box 103 Greencastle, IN 46135 765-655-1400 hunterdan.com remington.com/toys

Dog Kennels
KENNEL AIRE
N4 W31844 Whitetail Run
Delatield. WI 53018
800-346-0134
kennel-aire.com
remington.com/pets

Gun Safes and Cabinets US MARKETS <u>UBERTY SAFE AND</u>

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

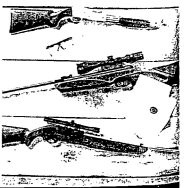
Area Rugs, Mats and Carpet

MILLIKEN & CO. 201 Lukken Industrial Dr. West La Grange, GA 30240 800-342-5539 remington.com/lodgecabin



















OUTDOOR CAP COMPANY, INC. 1200 Melissa Lane Bentonville. AR 72712 800-826-6047 outdoorcap.com remington.com/apparel

Heavy Cotton & Fleece Graphic T-Shirts

PARAMOUNT
P.O. Box 9 #1 Paramount Drive
Bourbon. MO 65441
800-255-4287
remington.com/apparel

Eye & Hearing Protection, Safety Gloves, Hard Hats, Vests and Footwear

RADIANS
7580 Bartlett Corp Drive
Barllett, TN 38133
901-388-7776
radiansinc.com
remington.com/safetygear
remington.com/footwear

Flashlights, Lanterns, Headlights & Spotlights

RAYOVAC
601 Rayovac Drive
Madison. WI 53711
608-275-4835
rayovac.com
remington.cam/lodgecabin

Remington Branded Custom Trucks & SUV's

REGENCY CONVERSIONS
2800 Golden Triangle Boulevard
Fort Worth, Texas 76177
888-899-7171
regencyrep.com
remington.com/customtruck

Specialty Gifts

S. B. INC. 203 E. Mill St. Amboy, IN 46911 877-616-7495 harvest-farms.com remington.com/lodgecabin

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/cuttery

Meat Snacks, Steak Snacks, Beef Jerky & Sausage Sticks

IRAIL STEAKS
4295 Cromwell Road, Suite 205
Chattanooga, TN 37421
877-875-3759
trailsteaks.com
remington.com/food

Decorative Wooden Collectables

VINTAGE EDITIONS, INC. 88 Bluff Lane Taylorsville, NC 28681 800-662-8965 vintageeditions.com remington.com/lodgecabin

Treestands

W.I.C. – REMINGTON
IREESTANDS
P.O. Box 382
Windom, MN 56101
remingtontreestand.com
remington.com/huntshoot

Game Calls

WILDGAME INNOVATIONS
101 Cason Road
Broussard, LA 70518
337-839-6267
remington.com/gamecalls

Fine Art Prints

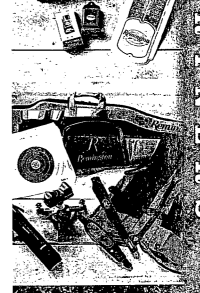
WINFIELD GALLERIES
748 Hanley Industrial Court
St. Louis. MO 63144
314-645-7636
remingtonartwork.com
remington.com/lodgecabin

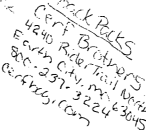
Wallpaper Borders & Bathroom Accessories

YORK WALLCOVERINGS P.O. Box 5166 York. PA 17405 717-846-4456 yorkwall.com remington.com/lodgecabin

Lighters and Lighter Accessories

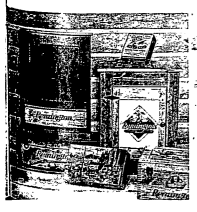
ZIPPO 33 Barbour Bradford, PA 16701 814-368-2700 zippo.com remington.com/personal



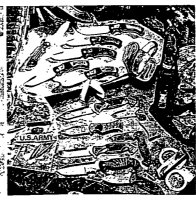




CONTACT US AT 336-548-8535 OR VALUEDPARTNER@REMINGTON.COM









| | 1995-1 | | THE RESERVE TO STATE OF THE PARTY. | -442,444 | | -04 | | | - 12 Base | | | 753 | - Tanina | | 20.00 | 322 | | | | | | | | | |
|---------------------------------------|-----------|------------|------------------------------------|----------|-------------|--------|--------|--------------|-------------|--------|--------|----------|---------------|-------------|-----------------|----------------|------------------|---------|------|-------|--------|---------|----------|----------|---------|
| Land of the second | - | The | The San | إسط | مانات | 17.12 | C, | 9 | | 12:377 | | (a) | الم المبعدة ع | 40 | T X | 1 | | b 300 | L.E | | | | | 13.5 | 1 |
| 17 Remington Fireball | PRA17FB | 20 | Accutip-V | 71/2 | 4000 | | | 360 1930 155 | 5 710 | 507 | 358 | 247 165 | 107 | | 2 0.0 | -1.1 | 3.3 6.8 | 1.6 | 2.0 | 1.5 | 0.0 | -2.8 | 13.5 3 | | |
| 17 Hattingson France | LI7FBY | 25 | UMC* Jacketed Hollow Point | 71/2 | 3850 | | | 330 1925 156 | | | | 301 206 | 137 | | 9 0.9 | | -2.0 -5.4 | 1.7 | 2.1 | 1.6 | | | | 3.8 | 0.185 |
| 13 Deminsters | PRA17RA | 20 | Acculin-V | 71/2 | 4250 | | | 529 2081 168 | | | | 284 192 | 126 | -0.4 (| | | -2.8 -5.9 | 1.3 | 1.7 | 1.3 | | | | 4.7 | 0.193 |
| 17 Remington | | 25 | Hollow Point | 71/: | 4040 | | | 420 1993 151 | | | | 325 221 | 145 | | 8 0.8 | | -1.9 -5.0 | 1.5 | 1.9 | 1.5 | | | | 9.2 | 0.185 |
| | Ri7R2 | | | | | | | | | | | | | | | | | | | | | | | 2.0 | 0.187 |
| 204 Ruger | PRA204A | 32 | Acculip-V | 11/2 | 4225 | | | 652 2234 185 | | | | 500 355 | 245 | | .l zen | | -2.7 -5.5 | 0.6 | 0.7 | ZETO | | | -13.1 -2 | 8.9 | 0.210 |
| | PRA204B | 40 | Acculip-V Boat Tail | 11/2 | 3900 | | | 677 2336 202 | | | | 636 485 | 363 | -0.3 (| 1.2 280 | | -29 -5.8 | 0.7 | 0.7 | ZEETO | -1.6 | -4.3 - | -13.2 -2 | 1.8 | 0.275 |
| 22 Homet | PRA22HNA | 35 | Accutip-V | 61/2 | 3100 | 2271 | 1591 1 | 127 924 806 | 747 | 401 | 197 | 99 66 | 51 | -1.5 z | en -1.1 | 6 -5.5 | -13 -25.5 | -1.5 | zero | -3.5 | -10.4 | -223 - | 68.4 -1 | 55.3 | 0.109 |
| | REZHNI | 45 | Pointed Soft Point | 61/2 | 2690 | 2042 | 1502 1 | 128 948 84 | 723 | 417 | 225 | 127 90 | 70 | Q.0 z | ете -2. | -7.1 | -16.0 -30.0 | 1.4 | 2000 | -4.3 | -12.4 | -25.8 - | 741: | 520 | 0.136 |
| | F22HN2 | 45 | Hollow Point | 61⁄2 | 2690 | 2042 | 1502 1 | 128 948 840 | 723 | 417 | 225 | 127 90 | 70 | 0.0 z | ro -2. | 1 -7.1 | -16.0 -30.0 | 1.4 | zero | -4.3 | -12.4 | 25.8 - | 742 -1 | 520 | 0.150 |
| 220 Swift | R220S! | 50 | Pointed Soft Point | 9:/2 | 3780 | 3158 | 2517 2 | 135 1710 135 | 7 158 | 1107 | 760 | 506 325 | 204 | 0.0 | .3 zen | -].4 | -4.0 -8.2 | 0.4 | 1.0 | ZETO | -2.3 | -6.2 - | 201 - 4 | 6.1 | 0.175 |
| 221 Rem. Fireball | PRA221FB | 50 | AccuTip-V Boat Tail | 71/2 | 2995 | 2605 | 2247 1 | 918 1622 136 | 8 996 | 753 | 560 | 408 292 | 208 | 0.2 | .7 zes | -2.2 | -6.1 -12.1 | 1.8 | 1.7 | 2810 | -3.4 | | | 8.8 | 0.238 |
| 222 Remington | R222R1 | 50 | Pointed Soft Point | 14: | 3140 | | | 700 1350 110 | ! | | | 32i 202 | 135 | | .7 zen | -23 | -6.5 -13.1 | 1.9 | 1.7 | 79f0 | | | | 2.8 | |
| CEC Normagnan | R222R3 | 50 | Power-Lokt: Hallow Point | 71/2 | 3140 | | | 777 1432 117 | | | | 351 228 | 152 | | .7 zen | | -6.2 -12.5 | 1.8 | 1.5 | zero | | | | 97.1 | 0.175 |
| | | 50 | | | | | | | | | | | 240 | ļ | | | | | | | | | | | 0.153 |
| **** | PRA22ZRB | | Accultip-V Boat Tail | 71/2 | 3140 | | | 045 1740 147 | | | | | | 1 | 1.6 zen | | -5.4 -10.7 | 1.6 | | ZBT0 | | | | 51.7 | 0.242 |
| 223 Remington | DV223RA | 45 | Jacketed Iron-Tin Core HP | 11/2 | 3550 | | | 865 1451 115 | ! | | | 347 210 | 132 | | 1.5 zen | | -5.0 -10.3 | 2.5 | 3.0 | 2.3 | | | | 4.7 | 0.161 |
| | L223R3 | 55 | UMC+ Metal Case | 71/2 | 3240 | | | 933 1587 130 | | | | 456 307 | 207 | 0.0 (| i.6 zen | | -5.5 -1L.0 | 1.6 | 1.5 | ZETO | | | 25.5 -5 | 7.D | 0.202 |
| | L223R7 | 45 | UMC* Jacketed Hollow Point | 71/2 | 3550 | 2953 | 2430 1 | 964 1559 124 | 1 125 | 9 871 | 590 | 385 243 | 154 | -0.1 (| i.4 zen | o -1 <i>.1</i> | -4.8 -9.7 | 2.4 | 2.9 | 2.2 | zero | -4.0 - | 19.3 -4 | 93 | 0.173 |
| | L223R8 | 50 | UMC* Jacketed Hollow Point | 7 1/2 | 3425 | 2899 | 2430 2 | 007 1633 132 | 4 130 | 933 | 655 | 447 296 | 195 | -0.1 (| i.5 zen | -1.7 | -4.9 -9.9 | 1.3 | 1.3 | 2970 | -2.8 | -7.3 | 23.4 | 2.7 | 0.192 |
| | PRA223RB | 50 | AccuTip-V Boat Tail | 71/2 | 34[0 | 2989 | 2605 2 | 252 1928 163 | 5 129 | 992 | 753 | 563 413 | 297 | -0.1 | l.4 zen | -1.5 | -4.4 -8.7 | 2.2 | 2.6 | 2.0 | zero | -3.4 - | 15.7 -3 | 7.5 | 0.242 . |
| | PRA223RC | 55 | Accultip-V | 71/2 | 3240 | 2854 | 2500 2 | 172 1871 159 | 8 128 | 2 995 | 763 | 576 427 | 312 | 0.2 (| 1.6 zen | 0 -1.8 | -5.1 -9.9 | 1.5 | 1.4 | zero | -2.8 | -7.i - | 21.7 -4 | 16.3 | 0.255 |
| | R223R1 | 55 | Pointed Saft Point | 71/2 | 3240 | | | 905 1554 127 | | | | 443 295 | 197 | <u> </u> | .6 zer | | -5.6 -1L.2 | 1.6 | 1.5 | zem | | | | 3.8.6 | 0.197 |
| | R223R2 | 55 | Power-Lok: Hallow Point | 71/: | 3240 | | | 969 1627 134 | | | | 473 323 | 220 | | .6 zen | | -5.4 -10.7 | 1.5 | 1.4 | zero | | | | 5.1 | 0.209 |
| | R223R3 | 55 | Metal Case | 71/2 | 3240 | | | 933 1587 130 | | | | 456 307 | 207 | | i.6 zer | | -5.5 -1L.0 | 1.6 | 1.5 | 76f0 | | | | 7.C | |
| | | | | | | | | | | | | | | <u> </u> | | | | | | | | | | | 0.202 |
| | PRC223R4 | 62 | Core-Lokt" Ultra Bonded" | 71/2 | 3190 | | | 983 1676 140 | | | | 541 386 | 273 | | i.6 zen | | -5.7 -11.2 | 1.7 | 1.5 | zero | | | | 4.8 | 0.234 |
| | R223R6 | 62 | Hollow Point Maten | 71/: | 3025 | | | 792 1471 121 | | | | 442 298 | 204 | 0.2 (| | | -6.5 -12.9 | 1.9 | 1.7 | zero | | | | 6.4 | 0.205 |
| | L223R9 | 62 | Closed Tip Flat Base | 71/2 | 3100 | | | 083 1795 153 | 7 132 | | | 597 444 | 325 | | 1.6 zest | | -5.4 -10.6 | 1.6 | 1.5 | zero | | | | 0.1 | 0.261 |
| | FM223R1 | 69 | MatchKing* BTHP | 71/2 | 3000 | 2720 | 2457 2 | 209 1975 175 | 8 137 | 1133 | 925 | 747 598 | 473 | 0.1 (| l.6 zer | -1.9 | -5.3 -10.3 | 1.6 | 1.5 | zero | -2.9 | -7.4 - | 21.9 -4 | 5.4 | 0.336 |
| | RM223R3 | 77 | MatchKing: BTHP | 7 /2 | 2788 | 2539 | 2303 2 | 081 1871 167 | 5 132 | 9 1102 | 907 | 740 598 | 480 | 0.3 (| .8 zer | -2.3 | -6.2 -12.0 | 2.0 | 1.7 | zero | -3.4 | -8.5 - | 25.1 -5 | 51.7 | 0.362 |
| 22-250 Remington | L22503 | 45 | UMC* Jacketed Hollow Point | 91/2 | 4000 | 3340 | 2770 2 | 266 1819 144 | 0 159 | 3 1114 | 767 | 513 331 | 207 | -0.3 (| .2 zen | -1.2 | -3.5 -7.2 | 1.6 | 2.1 | 1.6 | zero | -3.0 - | 14.5 -3 | 6.7 | 0.173 |
| | L22504 | 50 | UMC* Jacketed Hollow Point | 91/2 | 3820 | 3245 | 2739 2 | 286 1878 152 | 3 162 | 1169 | 833 | 580 392 | 258 | 0.1 (| .9 0.9 | zero | -2.1 -5.6 | 1.8 | 2.2 | 1.7 | zero | 3.1 | 14.6 -3 | 36.1 | 0.192 |
| | DV22250RA | 45 | Jacketed Iron-Tin Core HP | 91/2 | 4000 | | | 159 1696 132 | ! | | | 466 287 | 174 | | .9 0.9 | | -2.1 -5.8 | 1.7 | 2.2 | 1.7 | | | | 0.6 | 0.161 |
| | PRA2250RB | 50 | Acculip-V Boat Tail | 91/2 | - 3800 | | | 546 2198 187 | | | | 720 536 | 392 | | .8 0.9 | | -1.9 -4.9 | 1.6 | 2.0 | 1.5 | | | | 9.1 | 0.242 |
| | | | <u> </u> | | | | | | | | | | | | | | | | | | | | | - 3 | |
| | F22501 | 55 | Pointed Soft Point | 91/2 | 3680 | | | 222 1832 149 | | | | 603 410 | 272 | ļ—— | l.3 zen | | -4.0 -8.1 | 1.9 | 2.4 | 1.8 | | | | 8.3 | 0.197 |
| 6mm Remington [‡] | R6MM4 | 100 | Core-Lokt Pointed Soft Point | 91/2 | 3100 | - | | 332 2104 188 | | | | 207 983 | 792 | | i.6 zen | | -4.8 -9.3 | 1.4 | 1.3 | zero | | | | 10.8 | 0.356 |
| 243 Win. | PRA243WB | 75 | AccuTip-V Boat Tail | 9 1/2 | 3375 | | | 504 2248 200 | | | | 044 842 | 671 | 0.0 0 | .4 zen | | -4.0 -7.8 | 2.0 | 2.4 | 1.8 | | | | 0.6 | 0.330 |
| | R243W1 | 80 | Pointed Soft Point | 9 1/: | 3350 | 2955 | 2593 2 | 259 1951 167 | 199 | 3 1551 | [194 | 906 676 | 495 | 0.0 0 | .5 zero | -1.5 | -4.5 -8.8 | 2.2 | 2.7 | 2.0 | zero | -3.5 - | 15.8 -3 | 7.3 | 0.255 |
| | R243W2 | 80 | Power-Lokt' Hollow Point | 9 1/2 | 3350 | 2955 | 2593 Z | 259 1951 167 | 199 | 1551 | 1194 | 906 676 | 495 | 0.0 0 | .5 zero | -1.5 | -4.5 -8.8 | 2.2 | 2.7 | 2.0 | zero | -3.5 - | 15.8 -3 | 7.3 | 0.255 |
| | PCS243WB | 80 | Copper Solid Tipped | 9 1/2 | 3350 | 3011 | 2696 2 | 403 2128 187 | 2 199 | 3 1610 | 1291 1 | 025 804 | 622 | -0.1 C | .4 zen | -1.5 | -4.2 -8.2 | 2.1 | 2.5 | 1.9 | zero | -3.2 - | 14.3 -3 | 3.1 | 0.299 |
| | FRSC243WA | 90 | Swift Scirocco" Bonded | 91/2 | 3120 | 287L | 2635 2 | 411 2199 199 | 7 194 | 6 1647 | 1388 1 | 162 966 | 797 | 0.0 0 | .5 zero | -1.7 | -4.5 -8.9 | 1.4 | 1.3 | zero | -2.5 | -6.4 - | 18.8 -3 | 8.3 | 0.390 |
| | PRA243WA | 95 | AccuTip | 91/2 | 3120 | 2847 | 2590 2 | 347 2118 190 | 2 205 | 3 1710 | 1415 1 | 152 946 | 763 | 0.0 0 | .5 zero | -1.7 | -4.6 -9.2 | 0.5 | 1.3 | 2ero | -2.7 | -6.6 - | 19.5 -4 | 0.2 | 0.355 |
| | PRC243WC | 100 | Core-Lokt: Ultra Bonded | 9 1/2 | 2960 | 2709 | 2471 2 | 246 2033 183 | 2 194 | 5 1629 | 1356 3 | 120 917 | 745 | 0.0 C | .5 zers | -2.0 | -5.3 -10.3 | 1.6 | 1.5 | zero | -2.9 | -7.3 - | 21.6 -4 | 4.3 | 0.373 |
| | F243₩3 | 100 | Core-Lokt: Pointed Soft Point | g 1/2 | 2960 | 2697 | 2449 2 | 215 1993 178 | 6 194 | 1615 | 1332 ! | 039 882 | 708 | 0.1 0 | .7 zero | -2.0 | -5.4 -10.4 | 1.6 | 1.5 | ZBTO | -2.9 | -7.5 - | 22.1 -4 | 5.4 | 0.356 |
| 25-06 Remington | R25062 | 100 | Core-Lokt* Pointed Soft Point | 91/: | 3230 | | | 287 2014 176 | | | | 151 901 | 689 | | .5 zen | | -4.6 -9.1 | 1.3 | 1.3 | zero | | | | 117 | 0.292 |
| 20-00 Hallington | PRC2506RA | . 115 | Core-Lokt* Ultra Bonded** | 91/2 | 3000 | | | | | | | 342 1106 | 903 | | | | -5.1 -9.9 | 1.6 | 1.4 | zero | | | | 2.5 | 0.380 |
| | | | | | | | | | | | | | | | .6 zen | | | | | | | | | | 0.362 |
| | R25063 | 120 | Core-Lokt* Pointed Soft Point | 91/: | 2990 | | | 252 2032 182 | - | | | 35! 1100 | 887 | | .6 zeri | | -5.2 -10.1 | 1.6 | 1,4 | zero | | | | 4.1 | |
| 25-20 Wirr. | R25202 | 86 | Soft Point | 61/: | 1460 | | | 931 858 797 | | | | 165 141 | 121 | | | 2 -30.0 | _ | ZEFC | | | | | | 15.5 | 0.190 |
| 250 Savage | R250SV | 100 | Pointed Soft Point | 9 1/2 | 2820 | | | 936 1684 146 | | | | 832 630 | 474 | | ero -1.3 | | -8.7 -15.3 | 20 | 1.8 | zero | | | | 8.6 | 0.285 |
| 257 Roberts | R257 | 117 | Core-Lokt' Soft Point | 9 1/2 | 2650 | 229i | 1961 1 | 663 1404 119 | 182 | 1363 | 999 | 718 512 | 373 | 0.0 zs | ng -1.6 | -52 | -10.5 -19.5 | 2.€ | 2.3 | zero | -4.1 - | 11.7 | 36.1 -7 | 8.2 | 0.240 |
| 6.5x55 Swedish | R65SWE1 | 140 | Core-Lokt' Pointed Soft Point | 91/2 | 2550 | 2353 | 2164 1 | 984 1814 165 | £ 202 | 1720 | [456] | 224 1023 | 850 | 0.0 za | ero -1.5 | -4.8 | -9.9 -17.0 | 2.4 | 2.1 | zero | -3.9 | -9.8 - | 27.0 -5 | 7.8 | 0,435 |
| 6.5mm Remington Mag | RS5MM2 | 120 | Core-Lekt' Pointed Soft Point | g 1/2 M | 3210 | 2905 | 2621 2 | 353 2162 186 | 7 274 | 2248 | 1830 1 | 475 1177 | 929 | 0.4 0 | .7 zero | -18 | -4.9 -9.5 | 2.7 | 3.0 | 2.1 | zero | -3.5 - | 15.5 -3 | 5.3 | 0.323 |
| 260 Remington | PRA260RA | 120 | Acculiip Boat Tail | 91/2 | 2890 | 2697 | 2512 2 | 334 2163 200 | 239 | 2083 | 1807 1 | 550 1340 | 1146 | 0.1 0 | .7 гел | -1.8 | -4.9 -9.5 | 1.6 | 1.5 | ZBTO | -2.8 | -7.2 - | 20.7 -4 | 1.7 | 0.480 |
| | F260R1 | 140 | Core-Lokt' Pointed Soft Point | G 1/2 | 2750 | 2544 | 2347 2 | 158 1979 181 | 2 235 | 2011 | 1712 | 448 1217 | 1021 | 0.3 0 | .8 zero | -2.3 | -6.1 -11.7 | 1.9 | 1.7 | zero | -3.3 | -8.3 -: | 24.0 -4 | 72 | 0.435 |
| | PRC260RB | 140 | Core-Lokt* Ultra Bonded** | g 1/: | 2750 | | | 185 2013 184 | | | | 484 1260 | 1063 | | .8 zero | | -6.0 -11.5 | · LG | 1.7 | zero | | | | 7.6 | 0.457 |
| | RL2601 | 140 | Core-Lokt* Pointed Soft Point | 91/2 | | | | 820 1660 151 | | | 1232 1 | | 710 | | no1.5 | | -12.0 -20.6 | 2.9 | 2.5 | | | | | 8.9 | 0.435 |
| 264 Win. Mag. | F264W2 | 140 | Core-Lokt' Pointed Soft Point | G:/2H | 3030 | | | 326 2114 191 | | | 2018 1 | | 1139 | | .6 2010 | | -5.0 -9.6 | . 1.5 | 1.4 | zero | | | - | 13 | 0.334 |
| 6.8mm Rem. SPC | R68R1 | 115 | Open Tip Match (OTM) | 91/2 | 2625 | 2373 | | 911 1702 151 | | | | 932 740 | 584 | | | | -7.3 -14.1 | 23 | 2.0 | | | | | 1.2 | 0.344 |
| O.OHIM RES. SEC | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R68R2 | 115 | Metal Case | 91/2 | 2625 | 2329 | | 797 1565 136 | | | 1076 | | 474 | | .0 zero | | -7.8 -15.1 | 2.5 | 2.1 | | | 10.6 | | 83 | 0.292 |
| | PM68R1 | 115 | MatchKing' BTHP | 9 1/2 | 2625 | | | 889 1676 148 | ! | | | 911 717 | 562 | | .O zero | | -7.4 -14.3 | 2.4 | 2.1 | zero | | | | 2.5 | 0.333 |
| | PRC68R4 | 115 | Core-Lokt* Ultra Bonded** | 9-/: | 2625 | 2332 | | 805 1574 137 | | | | 832 633 | 481 | | .0 zero | | -7.8 -15.0 | 2.5 | 2.1 | ZBTO | | | | 7.8 | 0.295 |
| 270 Win. | R270W1 | 100 | Pointed Soft Point | 9/2 | 3320 | 2924 | 256! 2 | 225 1916 163 | 5 244 | 1898 | 1456 1 | 099 815 | 594 | 0.0 | .5 z ert | -1.6 | -4.6 -9.1 | 2.3 | 2.8 | | | -3.6 - | 16.2 -3 | 2.5 | 0.252 |
| | RL270W2 | 115 | Core-Lokd* Pointed Soft Point | 91/2 | 2710 | 2417 2 | 2133 1 | 873 1636 142 | 187 | 1485 | 1161. | 896 683 | 519 | 0.1 25 | ro -1.6 | -4.8 | -10.0 -17.8 | 1.0 | Zero | -2.7 | -7.4 - | 14.2 - | 35.6 -7 | 0.1 | 0.295 |
| i | PRA270WA | 130 | AccuTip Boat Tail | 91/2 | 3060 | 2845 | 2639 2 | 442 2254 207 | 6 270 | 2335 | 2009 1 | 721 1467 | 1243 | 0.0 0 | .5 zero | -1.7 | -4.7 -9.0 | 1.4 | 1.3 | ZBT0 | -2.4 | -6.4 - | 18.6 -3 | 7.7 | 0.447 |
| | PRSC270WA | 130 | Swift Sciracco* Bonded | 91/2 | 3060 | 2838 | 2627 2 | 425 2232 204 | 3 270 | 2325 | 1991 1 | 697 1438 | 1211 | 0.0 0 | .6 zero | -1.7 | -4.7 -9.0 | 1.4 | 1.3 | ZEFO | -2.5 | 6.5 | 18.8 -3 | 82 | 0.433 |
| | R270W2 | 130 | Core-Lokt' Pointed Soft Point | 91/2 | 3060 | 2776 | 2510 2 | 259 2022 180 | 270 | 2225 | 1818 1 | 472 1180 | 936 | 0.1 0 | .6 zero | -18 | -5.1 -9.8 | 1.5 | 1.4 | Z910 | -2.8 | -7.0 -7 | 20.9 -4 | 33 | 0.336 |
| | R270W3 | 130 | Bronze Point | G1/2 | 3060 | | | 329 2110 190 | | | | 565 1285 | 1046 | | .6 zero | | -4.9 -9.5 | , · 1.5 | 1.3 | | | | | 1.1 | 0372 |
| | PCS270WA | 130 | Copper Solid Tipped | 91/2 | 3060 | | | 422 2229 204 | | | 1988 1 | | 1206 | | .6 zen | | | 24 | 2.8 | | | | | 32 | 0.431 |
| | PRC270WB | 140 | Core-Lokt* Ultra Bonded** | 91/2 | 2925 | | | 193 1975 177 | | | | 495 1212 | | 0.1 0 | <u> </u> | | -5.510.7 | 1.7 | 1.5 | | | | | 6.4 | 0.360 |
| | PS270WA | 140 | | | | | | | | | | | | | | | | + | | _ | | | | _ | |
| ' | | | Swift A-Frame PSP | 91/2 | 2925 | 2652 | | 152 1923 171 | | | | 439 1150 | 910 | | .7 zero | | -5.6 -10.9 | 1.7 | | | | | | 8.0 | 0.339 |
| | R270W4 | 150 | Core-Lokt' Soft Point | 9 1/2 | 2250 | 2504 | | 886 1518 132 | | | | 185 872 | £39 | | .8 zest | | -6.7 -13.0 | 2.0 | 1.8 | | | | | 1.2 | 0.261 |
| 270 951 | DOTO: NO | | | | 3285 | 2986 | 2707 2 | 444 2196 196 | 311 | 2573 | 2114 1 | 724 1392 | 1112 | -6.) 0 | A zero | -1.5 | -4.2 -8.2 | 2.1 | 2.5 | 1.9 | ZE10 | -3.2 - | 14.1 -3 | 22 ! | 0.335 |
| 270 WSM | R270WSM1 | 130 | Core-Lokt' Soft Point | 61/: N | | | | | | | | | | | | | | - | | | | | | | |
| 270 WSM 280 Remington ⁷ | PRAZSORA | 130 140 | Core-Lokt' Soft Point AccuTip | 9 1/2 M | 3000 | | | 437 2265 209 | | | | 846 1594 | 1369 | 0.1 0 | .6 деят | | -4.8 -9.2 | 2.5 | 2.9 | | | | | 3.0 | 0.486 |

| The state of the s | | 7.6 | THE COLOR OF THE PARTY | Contract Con | SE 150 T | T TREVEN | Section | 702.35.3 | 75000 | 4 7 9 9 | CT-ECLA | 33.74 | E CONTRACTOR OF | need San | True a | NE SECURE | SEC. | | Sagre | er sare | 7 2 2 | | ALEKSTE TO | ********** |
|--|-----------------------|-------------|--------------------------------|--|----------|------------------------|--------------------|-------------|------------------|-------------|------------|----------|-----------------|----------------|---------------|-----------|-----------------------|---------------------|-------|---------|-------------|----------|-------------|-------------|
| | and another | . 13 | | . Jeans | | 10 | | 10 | | Time. | | ACC) | | | | | | | | 100 | | | | |
| 250 hemangton (core.) | R290R3 | 140 | Core-Loke Pointed Soft Point | 91/2 | 3000 | 2758 2529 | 2309 | 2102 | 905 | | 63 1986 | 1657 | 1373 1128 | 0.1 0 | 6 zero | -1.9 | -5.1 -9.8 | 1.5 | 1.4 | 790 | 2.8 -7 | 0 -20 | 1.5 -42.0 | 0.390 |
| 520 Vestingen, reserv | R290R1 | 150 | Care-Lakt* Pointed Soft Point | 91/2 | | 2624 2373 | | 1912 1 | | | 293 1875 | | 1217 968 | 0.2 0. | | -2.1 | -5.8 -11.2 | 1.8 | 1.6 | | | 10 -23 | | 0.346 |
| : | | | | | | | | | | | | | | <u> </u> | | | | | | | | | | |
| | R280R2 | 165 | Core-Lakt: Soft Point | 9/: | | 2510 2220 | | | | | 308 1806 | | 1060 801 | 0.0 28 | | | -8.6 -15.2 | ; 2.0 | 1.8 | | | 2.1 -27 | | 0.290 |
| 7mm-33 Remirgion | 97M082 | 1 120 | Hallow Point | 91/2 | 3000 | 2725 2467 | 2223 | 1992 1 | 778 | 2398 1 | 979 1621 | 1316 | 1058 842 | ! O.1 O. | ŝ zeno | -1.9 | -5.3 -10.2 | 1.6 | 1.4 | ZETO · | -29 -7 | .3 -21 | 1.7 -44.9 | 0.343 |
| | R74681 | 140 | Core-Lakt* Pointed Soft Point | 9/: | 2860 | 2625 2402 | 2139 | 1968 I | 798 | 2542 2 | 142 1793 | 1490 | 1228 1005 | 0.2 0. | 7 zero | -2.1 | -5.7 -11.0 | 1.8 | 1.5 | 2810 | -3.1 -7 | 3 -2 | 29 -46.3 | 0.390 |
| | PRA7MOSRB | 140 | Acculing Boat Fail | 91/2 | 2860 | 2670 2489 | 2314 | 2146 | 986 | 2542 2 | 216 1925 | 1664 | 1432 1225 | 0.2 0 | 7 zero | -20 | -5.4 -10.3 | 1.7 | 1.5 | zero · | -29 -7 | 3 -21 | 1.1 -425 | 0.486 |
| | RL7M081 | 140 | Care-Lakt* Pointed Soft Point | 91/2 | 2361 | 2151 1951 | 1764 | 1590 1 | 433 | 1732 1 | 137 - 1183 | 967 | 786 638 | 0.1 ze | m -2.0 | -6.0 | 124 -21.3 | 3.0 | 2.5 | zero | 4.8 -1 | 2.2 -35 | 6 -728 | 0.390 |
| Zoom Rem Magnum | PRC7MMRA | 140 | Core-Lukt' Ultra Bonded'" | 9 /: M | 3175 | 2934 2707 | 2490 | 2283 2 | 086 | 3133 2 | 76 2277 | 1927 | 1620 1353 | 0.1 0. | 5 7ero | -1.6 | -4.3 -8.4 | 1.3 | 1.2 | 7em | 2.4 -6 | iO -17 | 7.7 -36.0 | 0.409 |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | R7MM4 | 140 | Core-Lakt Pointeri Scill Point | 9 / M | | 2923 2684 | | 2243 2 | - : - | | 55 2240 | | 1564 1292 | 0.0 0. | | -1.5 | -4,4 -8.5 | 2.2 | 2.6 | | | 3.2 -14 | | 0.390 |
| | | | | - | | | | | | | | | | ! | | | | | | | | | | |
| | RL7MM4 | 140 | Core-Lotet* Pointed Soft Point | 91/2 M | - 10 | 2482 . 2265 | * -3 . | 1865 1 | 207 E - | 2 : 11 | 15 1595 | <u> </u> | | 1 | ro :-1.3 | ** . | -8.7 15.1 | -0.9 | ZETG | | -100 | 2.5 - 30 | | 0.388 |
| i | PCS7MMA | 140 | Copper Solid Topped | 9 1/2 | 3175 | 2964 2762 | 2570 | 2385 2 | 208 | 3133 Z | 730 2372 | 2053 | 1768 1516 | -0.1 0. | 5 zero | -1.5 | -4.2 -8.1 | 2.1 | 2.5 | 1.8 | 7earo -3 | 3.1 -13 | 3.2 -29.5 | 0468 |
| | PRSC7MMB | 150 | Swift Scirocoo "Bonded" | 91/2M | 3110 | 2927 2751 | 2582 | 2419 2 | 252 | 3221 2 | 352 2520 | 2220 | 1948 [704 | 0.0 0. | 5 zem | -1.6 | -4.3 -8.2 | 1.3 | 1.2 | ZETO | -23 -3 | i.9 -17 | 7.0 -34.0 | 0.533 |
| į | PRA7MMRA | 140 | Acculin Boat Tail | 91/2M | 3175 | 2971 2777 | 2591 | 2412 2 | 241 | 3133 2 | 744 2397 | 2086 | 1808 1560 | -0.1 Q | 5 zem | -1.5 | -4.2 -8.0 | 2.1 | 2.5 | 1.8 | zero -3 | 3.0 -13 | 3.0 -29.0 | 0.486 |
| | PRA7MMRB | 150 | Accuting Boat Tail | 91/2M | 3110 | 2926 2749 | 2579 | 2415 2 | 258 | 3221 2 | 350 2516 | 2215 | 1943 1697 . | 0.0 0. | 5 zero | -1.6 | -4.3 -8.2 | 1.3 | 1.2 | zero · | 23 - | i.9 -1 | 7 -34.1 | 0.530 |
| | 87MM2 | 150 | Core-Lakt Pointed Soft Point | 9½M | 3110 | 2830 2568 | 2320 | 2085 1 | 866 | 3221 2 | 67 2196 | 1792 | 1448 1160 | 0.0 0. | 6 zero | -1.7 | -4.8 -9.3 | 1.4 | 1.3 | zero | 2.5 -4 | 5.7 -19 | 9.9 -41.1 | 0.346 |
| | PRC7MMRC | - | | | | | | | | | 36 2237 | | | 0.1 0. | | | -5.2 -10.0 | | 1.4 | | | | | 0.415 |
| | | 160 | Care-Lokt 'Ultra Bonded' | 9/1M | | | | 2109 1 | | | | | | ! | | | | 1.6 | | | | | | |
| | R7MMS | 175 | Core-Lokt: Pointed Soft Point | 9 ½ M | | 2545 2440 | | 2057 1 | - | | 718 2313 | | 1544 1372 | 0.2 0. | | -2.1 | -5.6 -10.7 | 1.7 | 1.5 | | | £ -22 | | 0.427 |
| 7anm Mauser (7x57) | R7MSR1 | 140 | Care-Lakt: Pointed Soft Point | 97: | 2660 | 2435 2221 | 2018 | 1327 i | 648 | 2199 1 | 343 [533 | 1266 | 1037 844 | 0.0 ze | ro -1.4 | 4,1 | -9.1 -15.8 | 2.2 | 1.9 | zero | 3.6 - | 9.2 -27 | 7.4 -55.3 | 0.390 |
| 7mm Remington | PR7SM1 | 140 | Care-Lakt: Ultra Bonded" | 9½M | 3175 | 2934 2707 | 2490 | 2283 2 | 086 | 3133 2 | 576 2277 | 1927 | 1620 1353 | 0.1 0. | 5 zero | -1.5 | -4.3 -8.4 | 1.3 | 1.2 | zero | -2.4 -6 | 5.0 -17 | 7.7 -36.0 | 0.409 |
| SA Ultra Mag | PR7SM2 | 150 | Care-Lakt : Pointed Soft Point | 9 1/2 M | 3110 | 2831 2558 | 2321 | 2087 1 | 867 | 3221 2 | 569 2197 | 1793 | 1450 1161 | 0.0 0 | 5 zera | -1.7 | -4.8 -9.3 | 2.5 | 2.9 | 2.1 | zero -3 | 3.5 -15 | 5.7 -35.9 | 0.346 |
| ì | PR7SM4 | . 160 . | Care-Lokt" Ultra Bonded" | 9 1/2 M | 2960 | 2733 2518 | 2313 | 2117 1 | 931 | 3112 2 | 554 2252 | 1900 | 1592 1323 | . 0.1 0. | 6 zero | -1.9 | -5.2 -9.9 | 2.7 | 3.1 | 2.2 | zero -3 | 3.7 -16 | 5.2 -36.5 | 0.414 |
| 7mm Rem Utra Wag | PR7UM1 | 140 | Care-Lokt ' Ultra Bonded " | 9 /2 M | | 3170 2929 | | 2485 2 | | | 123 2667 | Z268 | 1919 1613 | -0.Z Q | | -1.3 | -3.5 -7.0 | 1.8 | 2.2 | | | 2.7 -11 | | 0.409 |
| POWER | | | | | | | | | | | 267 2894 | | | | | -1.3 | -3.6 -7.0 | 1.8 | 22 | | | 2.6 -11 | | 0.533 |
| LEVEL III | PRSC7UM1 | 150 | Swift Scirocco Bonded | 9½M | | 3132 2948 | | 2602 2 | | | | | | | | | | | | | | | | |
| | PR7UM5 | 175 | Swift A-Frame* PSP | 9½M | | 2831 2645 | | | 212 | | 114 2718 | | 2047 1764 | 0.0 0. | | -1.7 | -4.7 -9.0 | 2.4 | 2.8 | | | 3.4 -14 | | 0.493 |
| POWER LEVEL H | PR7UM2-P2 | 160 | Core-Lokt* Ultra Bonded** | 91/2M | 2950 | 2724 2508 | 2303 | 2108 1 | 922 | 3091 2 | 535 2235 | 1884 | 1578 1312 | 0.1 0. | 5 zem | -1.9 | -5.2 -10.0 | 1.6 | 1.4 | zero | -28 - | 7.1 -20 | 0.8 -42.4 | 0.414 |
| POWER LEVEL I | R7UM1-P1 | 140 | Core-Lakt* Pointed Soft Foint | 9 ½ M | 3600 | 2768 2549 | 2339 | 2139 1 | 950 | 2797 23 | 882 2019 | 1700 | 1422 1181 | 0.1 0. | S zero | -1.3 | -5.0 -9.6 | 2.5 | 3.0 | 2.2 | zero -: | 3.5 -13 | 5.8 -35.6 | 0.409 |
| 30 Cartiere | L30CR1 | 110 | UMC * Metal Case | 61/2 | 1990 | 1567 1236 | 1035 | 923 8 | 342 | 967 € | 00 373 | 262 | 208 173 | 0.6 ze | ro -4.2 | -129 | 27.2 -48.6 | 2.8 | zero | -7.3 - | 20.4 -4 | 0.3 -10 | 5.6 -211.8 | 0.166 |
| | R30CAR | 110 | Seft Point | 61/2 | 1990 | 1567 1236 | 1035 | 923 8 | 342 | 367 8 | 00 373 | 262 | 208 173 | 0.6 ze | ro -4.2 | -12.9 | 27.2 -48.6 | zero | 4.2 | -12.9 - | 27.2 -4 | 8.6 -L1 | 7.1 -225.5 | 0.166 |
| 30 Remington AR | PRA30RAR1 | 125 . | Accutive Boat Tall | 11/2 | | 2531 2278 | | 1816 1 | | | 778 1440 | | 915 719 | 0.3 0 | | -2.3 | -6.3 -12.2 | 2.0 | 1.7 | | | 3.7 -25 | | 0.335 |
| JUNEAU SEALVIN | | | | | | | | | | | | | | | | -2.5 | | | | | | | 3.4 -62.7 | |
| | R3CRARI | 125 | Care-Lokt Pointed Soft Point | 11/2 | | 2465 2154 | | 1606 1 | | | 686 1288 | 967 | 716 529 | 0.3 0. | | | -6.9 -13.4 | 2.1 | 1.9 | | | | | 0.267 |
| | L30RAR1 | 123 | Metal Case | J-/2 | 2800 | 2464 2152 | | 1603 1 | | 2141 b | 558 1264 | | 701 517 | 0.3 0. | | -2.5 | -6.9 -13.5 | 1 2.1 | 1.9 | | | | 9.5 -629 | 0.266 |
| 30-30 Win. | RL30301 | 125 | Core-Lokt* Pointed Soft Point | .91/2 | 32175 | 1820 1508 | 1255 | 1082 19 | 75 | 1313 . 9 | 19 631 | 437 | 325 264 | 1 0.3 ₹ £ | ro [3.0 | 9.1 | 19.1 33.7 | 2.0 | zero | -52 | 14.1 -2 | 78 : -72 | 2.5~ 2146.9 | 0.215 |
| ĺ | R30301 | 150 | Care-Laki' Soft Point | 9% | 2399 | 1973 1505 | 1303 | 1095 | 274 | 1902 I | 296 858 | 565 | 399 316 | i 0.2 ze | ro -2.4 | -7.6 | 16.1 -28.8 | 1.5 | zero | -4.3 - | 12.1 -2 | 4.0 -64 | 1.2 -133.2 | 0.193 |
| Ì | R30302 | 170 | Care-Lokt* Soft Point | 31/2 | 2200 | 1895 1619 | 1381 | 1191 1 | 061 | 1827 1 | 555 989 | 720 | 535 425 | 0.3 ze | ro -2.7 | -8.3 | 17.1 -29.9 | 1.8 | zero | -4.6 - | 12.6 -2 | 45 -67 | 2.6 -125.3 | 0.254 |
| Ì | R30303 | 170 | Core-Lakt* Hollow Point | 91/2 | 2200 | 1895 1619 | 1381 | 1191 1 | 061 | 1827 1 | 355 989 | 720 | 535 425 | 0.3 ze | ro -2.7 | -8.3 | 17.1 -29.9 | 1.8 | zero | -4.6 - | 12.6 -2 | 4.5 -62 | 2.6 -125.3 | 0.254 |
| 30-40 Krae | R30402 | 180 | Core-Loke: Pointed Soft Point | 91/: | | 2213 2007 | | 1632 1 | | | 957 1610 | | 1064 861 | 0.1 ae | | | 11.6 -19.9 | 1.2 | zero | | | 62 -39 | | 0.383 |
| 30-06 Sors, Accelerator | R30069 | 55 | Pointed Soft Point | 91/: | | 3484 2964 | | 2080 1 | | | 482 1073 | | 528 355 | -0.4 0 | | | -3.0 -6.2 | 1.4 | 1.8 | | | | 2.2 -30.0 | 0.197 |
| | | | | ' . | | | | | | | | | | | | | | | | | | | | |
| 30-66 Springfield | R30061 | 125 | Pointed Soft Point | ¢ /: | | 2780 2447 | V2.1.1.0 | | | | 145 1662 | | 953 706 | 0.0 0. | | | -5.2 -10.1 | 1.5 | 1.4 | | | | 2.4 -47.6 | 0.268 |
| l | RL30062 | 125 | Core-Lokt* Pointed Soft Point | 9/27 | 2660 | 2335 - 2034 | ₂₆ 1757 | 1509 1 | 300 | 1964 (1 | 513./1148 | £856 | 632 469 | - 0.1 ± ZE | n -1.5 | . 49 | 10418.3 | 7 1.0 ₋₂ | ZETO | - 2.9 | 7.81 | 52 3 | 8.9 780 | 0.267 |
| | L30062 | 150 | UMC* Metal Case | 91/2 | 2910 | 2617 2342 | 2084 | 1843 1 | 622 | 2820 2 | 281 1827 | 1446 | 1131 876 | -0.2 ze | ro -1.1 | -3.6 | -7.7 -13.5 | 1.6 | 1.6 | zero | -3.2 -{ | 3.2 -24 | 4.4 -50.9 | 0.314 |
| į | PRSC3006C | 150 | Swift Scirocco Bonded | 91/2 | 2910 | 2696 2492 | 2298 | 2111 1 | 934 | 2820 2 | 121 2069 | 1758 | 1485 1246 | 0.1 0. | 7 zero | -2.0 | -5.3 -10.2 | 1.6 | 1.5 | zero | 2.9 - | .3 -2 | 1.1 -423 | 0.435 |
| i | PRA3006A | 150 | AccuTip Boat Tail | 91/2 | 2910 | 2686 2473 | 2270 | 2077 1 | 893 | 2820 2 | 103 2037 | 1716 | 1436 1193 | 0.1 0. | 7 zero | -2.0 | -5.4 -10.3 | 1.7 | 1.5 | zero | -2.9 - | 1.4 -2 | 1.5 -43.7 | 0.415 |
| ŀ | R30052 | 150 | Core-Lakt* Pointed Soft Point | 91/2 | | 2617 2342 | | | | | 281 1827 | 1445 | | 0.2 0 | | | -5.9 -11.4 | 1.8 | 1.6 | | | | 4.4 -50.9 | 0.314 |
| | | 150 | Branze Point | 91/2 | | 2656 2416 | | 1974 1 | | | 149 1944 | | 1298 1047 | 1 0.2 0. | | -2.0 | -5.6 -10.8 | 1.7 | 1.5 | | | 1.1 -2 | | 0.365 |
| 1 | | | | | | | | | | | | | | <u> </u> | | | | | | | | | | 0.331 |
| , | PRC30C6A | 150 | Core-Lokt 'Ultra Bondes'" | g1/2 | | 2531 2368 | | | | | 305 1868 | | | 0.2 0. | | -2.1 | -5.8 -11.2 | 1.8 | 1.6 | | | | 3.8 -49.3 | |
| | PCS3006A | 150 | Copper Solid Tipped | 91/2 | | 2678 2458 | | 2048 1 | _ | | | | 1397 1152 | 0.1 0. | | | -5.4 -10.4 | 1.7 | 1.5 | | | .4 -2 | | 0.400 |
| j t | PRA3006B | 165 | AccuTip Boat Tail | 91/2 | 2800 | 2597 2403 | 2217 | 2039 1 | 870 | 2872 2 | 170 2115 | 1800 | 1523 1281 | 0.2 0. | 8 zero | -2.1 | -59 -11.1 | 1.8 | L.6 | ZETO | 3.2 - | 7.9 -27 | 2.8 -46.2 | 0.447 |
| • | R3006B | 165 | Core-Lakt* Pointed Soft Point | è./7 | 2800 | 2534 2283 | 2647 | 1825 1 | 621 | 2872 2 | 352 1909 | 1534 | 1220 963 | 0.3 0. | 8 zero | -2.3 | -6.3 -12.1 | 2.0 | L.7 | zero | -3.4 -6 | 3.7 -2 | 5.9 -53.2 | 0.339 |
| • | PRC30C6B | 158 | Core-Lokt" Ultra Bonded "" | 9:/2 | 2800 | 2546 2306 | 2079 | 1866 l | 568 | 2924 2 | 118 1984 | 1613 | 1299 1037 | 0.3 0. | 8 zero | -23 | -6.2 -11.9 | 1.9 | 1.7 | zera | -3.3 -8 | 3.5 -2 | 5.1 -51.7 | 0.356 |
| ſ | PRA3006C | 180 | Accuting Boat Tail | 91/2 | | | | 2024 1 | | | | | 1637 1393 | 0.3 0. | | | -6.1 -11.6 | 0.9 | 2.0 | | | | 3.7 -47.7 | 0.480 |
| 1 | | 180 | Swift A-Frame * PSP | 91/2 | | 2455 2243 | | 1833 1 | ! | | 129 2010 | | | 0.0 72 | | | -8.9 -15.4 | 2.1 | 1.8 | | | | 5.6 -54.4 | 0.377 |
| | | | I | | | | | | | | | | | ! | | | | | | | | | | 0.402 |
| | | . 180 | Cors-Loke Ultra Bonded | 91/2 | | | | 1882 1 | | | | | 1415 1161 | 0.0 ze | | | -8.7 -15.1 | 2.1 | 1.8 | | | | 5.8 -52.7 | |
| Į | PRSC3006B | 180 | Swift Sciracco® Bonded | 91/2 | | 2522 2351 | | | | | | | 1644 1409 | 0.0 72 | | | -8.3 -14.2 | 2.0 | 1.7 | | | | 3.9 47.9 | 0.500 |
| 1 | R30064 | 180 | Core-Loke: Soft Point | 91/2 | | 2348 2023 | | 1465 i | | | | | 839 625 | 0.0 ze | | | -10.3 -18.3 | 2.4 | | | 4.3 -1 | | | 0.248 |
| | R3D065 | 130 | Care-Loke' Pointed Soft Point | 51/2 | 2700 | 2469 2250 | 2042 | 1845 1 | 663 | 2913 2 | 136 2023 | 1668 | 1362 1105 | 0.0 ze | rc -1.3 | -4.2 | -8.8 -15.4 | 2.1 | 1.8 | zero | -3.5 - | 0 -2 | 6.3 -54.0 | 0.383 |
| - | R30066 | !80 | Bronze Point | ¢:/: | 2700 | 2485 2280 | 2084 | 1899 I | 725 | 2913 2 | 168 2077 | 1736 | 1441 1189 | 0.0 ze | ro -1.3 | -4.2 | -8.7 -15.0 | 21 | 1.8 | zero | -3.5 - | 3.8 -2 | 5.5 -52.0 | 0.412 |
| - | R30067 | 220 | Core-Lakt" Soft Point | 97/1 | | 2130 1870 | | 1422 1 | | | 216 1708 | | | 0.1 ze | | | 129 -22.4 | 1.3 | 2970 | | | | 5.4 -91.6 | 0.294 |
| 100 Savaça | | 150 | Core-Lakt* Pointed Soft Point | G /: | | 2354 2095 | | | | | 345 1462 | | | , 0.0 ze | | | -10.1 -17.5 | | | | | | 0.9 -64.5 | 0.314 |
| iO Win Mas | | | | | | | | | | | | | | : - | | | -4.4 -8.7 | | | | | | 8.9 -39.8 | 0.294 |
| mings | R300W1 | 150 | Core-Lakt: Pointed Soft Paint | 9½ M | | 2950 2634 | | | | | | | 1420 1091 | 0.0 0. | | | | 1.3 | | | | | | |
| | R1300W1 | 150 | Core-Lokt* Pointed Soft Point | 91/2 | | 2373 2113 | | | | | . 2 | | 902 696 | | ro -1.5 | | | | | -2.I | | | 5.8 -70.3 | 0.314 |
| | PRC300HA | 150 | Core-Loks: Ultra Bonded " | 91/2 M | 3290 | 2967 2966 | 2384 | 2120 I | 873 | 3605 2 | 931 2366 | 1893 | 1496 1168 | -0.1 0. | 5 zero | -1.6 | -4.3 -8.5 | 1.2 | 1.2 | ZEFD | -2.4 -4 | 5.1 -13 | 8.4 -38.5 | 0.310 |
| İ | PCS300WA | 150 | Copper Solid Tipped | 91/2 | 3290 | 3037 2799 | 2572 | 2357 2 | 152 | 3605 3 | 072 2608 | 2204 | 1850 1542 | -0.1 0 | 4 2910 | -1.4 | -4.0 -7.7 | 2.0 | 2.4 | 1.8 | æro -: | 3.0 -1. | 29 -29.2 | 0.490 |
| . , | | | | | 2020 | 2274 25 9 5 | | | | 2501 2 | 2000 | 22.15 | 2020 1762 | 0.1 0. | .6 zero | -1.8 | -4.9 -9.4 | 1.5 | 1.4 | ZETO | -2.6 - | 27 1 | 0.7 20.7 | 1 0 502 |
| ! | PRSC300MB | 180 | Swift Scirosco" Bonded | 9½M! | 2960 | 1114 1373 | 6464 | 2239 2 | 100 | 35U1 3 | 3/3 2002 | 2348 | 2039 1762 | 1 0.1 0. | .0 250 | | | | | | 2.0 | 6.7 -l' | 9.3 -38.7 | 0.507 |
| : : : | PRSC300MB PRC300MC | 180 | · | 9-/2 M 9-/2 M | | 2774 2505 | | | | | | | 1751 1448 | 0.1 0 | | | -5.2 -10.0 | | | 2.2 | | | 6.4 -37.0 | 0.507 |

Note: These ballistics reflected a test barrel length of 24° except those for 30 Carbine and 44 Remington Megrum which are 20° barrels. Specifications are nominal. Ballistics figures established in test barrels, Indirects in files may vary from test barrel results. "zero" indicates yardage at which rifle was sighted in. Institutes above or below file of sight. Hold low for posture numbers, high for negative numbers. *200 A-mington and 7mm Express. Reministion are interchangeable. \$ Gmm Reministion and 244 Reministion are interchangeable. \$ Butlet does not rise more than 1° above line of sight from muzzle to sighting in range. \$ Butlet does not use more than 3° above line of sight from muzzle to sighting in range.

| A^{V} : | Managed-Recoil (pages 60-61) |
|-----------|---|
| | Premier* Copper Solid* (page 53) |
| | Premier * Core-Lokt * Ultra Bonded* (page 48) |
| | Premier* Disintegrator* Varmint (page 51) |

Premier * Match (pages 53)

| Premier * AccuTip (pages 50-51) |
|-------------------------------------|
| Premier* Scirocca~ Bonded (page 50) |
| Swift A-Frame PSP |
| UMC ² (page 63) |
| Core-Lokt® (pages 56-57) |

| BONNER BONNER | | | | | 1 | will an | - | 10 4 7 4 2 | | 3 36 | (4) | 42.7 | Cay. | 1 | | | 19. F. | 2.0 | 2000 | 1,000 | | 174 | 770 | |
|--|--|---|--|--|--|--|--|--|---|---|--|--|---|--|--|---|--|---|--|--|--|--|--|--|
| to O | | .CI | | | | D. | | | | | | A. 约 | _Q | | E IV | 1 | | TID. | 三 小 | | | <u>ፓ</u> | Ö. | |
| 300 Win Mag (omt.) | PRA300WC | 180 | AccuTip Boat Tail | 9½M | 2960 | | 2577 23 | | | 3053 2653 | | | 0.1 | | zeso -1.1 | | -9.5 | | | | 2.7 -6.8 | 19.6 | -39.5 | 0.61 |
| | R300WZ | 180 | Core-Lakt Pointed Soft Point | 9% M | 2950 | 2715 | 2482 22 | | | 2945 2463 | 2044 1683 | 3 1375 | 1 0.1 | | zero -1.1 | | -10.2 | 1.7 | 1.5 | 2910 - | 2.9 -7,6 | -21.3 | 437 | 6323 |
| | RS300WA | 200 | Swift A-Frame` PSP | 91/2 M | 2825 | | 2377 21 | | | | 2088 1726 | 1416 | 0.2 | | 2870 -2.2 | | -11.2 | 1.8 | 1.6 | ZETO -: | 3.2 -91 | -23.4 | 47.E | 1 63% |
| 300 M2M | R300WSM1 | 150 | Core-Latt' Pointed Soft Point | 9 ½ M | 3320 | 2977 | 2660 23 | 54 2087 1831 | 3671 | 2952 2356 | 1851 1451 | 1116 | -0.1 | 0.4 | zero -1. | | -8.5 | 1.2 | | ZETC - | 24 -63 | -18.5 | -35.0 | (254 |
| | PRA300WSMB | 180 | Accutin Boat Tail | 9½ M | 3010 | 2812 | 2622 24 | 40 2265 2097 | 3621 | 3159 2746 | 2378 2050 | 1757 | 0.1 | 0.6 | zero -1.1 | 8 -4.8 | -9.1 | 2.5 | 2.9 | 2.1 2 | ero -3,4 | 4 -14.8 | -32.9 | 0430 |
| | PRSC300WSWB | 180 | Swift Scirocco® Bonded | 9½ M | 2980 | 2793 | 2614 24 | 42 2276 2110 | 3549 | 3118 2730 | 2382 2070 | 1790 | 0.1 | 0.6 | zero -1.1 | 8 -4.8 | -9.2 | 1.5 | 1.3 | Zero - ; | 2.6 -6.6 | -19.0 | -30.! | 0.507 |
| 308 Martin Express | R306ME | 150 | Soft Priint | 91/: | 2725 | 2275 | 1871 15 | 19 1239 105 | 2473 | 1724 1168 | 768 511 | 372 | 0.0 | zero | -1.6 -5.3 | 3 -11.5 | -20.7 | 2.7 | 2.3 | ZETO | 1.8 -12 | 7 -49.8 | -91.5 | ý 155 |
| 308 Who. | RL308W1 | 125 | Core-Lakt* Pointed Soft Point | 91/2 | 2660 | 2382 | 2121 18 | 78 1653 145 | 1964 | 1575 1249 | 978 759 | 586 | -01 | 7810 | 1.5 14. | 7 -9.8 | -17.1 | 1.0 | 2000 - | -2.7 - | 7.3 -14 | .1 -35.5 | | 031! |
| | L308W4 | 150 | UMC* Metal Case | 9 /2 | 2820 | 2533 | 2263 20 | 10 1775 156 | 2648 | 2137 1705 | 1345 1049 | 811 | -0.1 | 2910 | -1.2 -3.9 | 9 -8.4 | -14.7 | 2.G | 1.7 | zeno -: | 3.4 -8.1 | -26.2 | -54.8 | 0314 |
| | PRSC308WA | 150 | Swift Scirocco® Bonded | 91/2 | 2820 | 2611 | 2410 22 | 19 2037 186 | 2548 | 2269 1935 | 1640 1381 | 1 1156 | 0.0 | zero | -1.1 -3. | 6 -7.6 | -13.2 | 1.8 | 1.6 | zero -: | 3.1 -7. | -22.7 | -45.0 | 0.435 |
| | PRC308WA | 150 | Core-Lakt" Ultra Bonded "" | 91/2 | 2820 | 2546 | 2286 20 | 46 1819 161 | 2648 | 2159 1744 | 1394 1102 | 864 | 0.2 | ZEITO - | -1.2 -3.9 | 9 -8.2 | -14.4 | 1.9 | 1.7 2 | zere - | 3.4 -8 | | -53.1 | 0331 |
| | R306W1 | 150 | Core-Lokt" Pointed Soft Point | 91/: | 2820 | 2533 | 2263 20 | 09 1774 156 | 2648 | 2137 1705 | 1344 1048 | 810 | 0.0 | 2810 | -1.2 -3.5 | 9 -8.4 | -14.7 | 2.0 | 1.7 | zero - | 3.8 -5 | | -54.2 | 1314 |
| | PCS308WA | 150 | Copper Solid Tipped | 9 1/2 | 2820 | 2593 | 2376 21 | 71 1975 179 | 2648 | 2238 1881 | 1569 1299 | 9 1068 | 0.2 | 0.8 | zero -2. | 2 -5.9 | -11.3 | 1.8 | 1.6 | zero - | 3.2 -8 | û -23.4 | 47.8 | 0.430 |
| | PRA308WB | 165 | AccuTip Boat Tail | 91/2 | 2700 | 2501 | 2311 21 | 29 1956 179 | 2670 | 2292 1957 | 1661 1401 | 1176 | -0.1 | 220 | 1.3 -4. | 1 -8.5 | -14.7 | 2.0 | 1.8 | zero - | 3.4 -8. | | -50.1 | 0.447 |
| | RM30SW7 | 1 168 | MatchNing* BTHP | 91/: | 2680 | 2493 | 2314 21 | 43 1979 182 | 2678 | 2318 1998 | 1713 1460 | 1239 | 0.0 | zen | -1.3 -4. | 1 -85 | -14.7 | 2.1 | 1.8 | zero - | 3.4 -8. | | -\$6.6 | 0475 |
| | RM308W8 | 175 | MatchKing- BTHP | 9 1/2 | 2609 | 2433 | 2264 21 | 02 1946 1798 | 2644 | 2300 1992 | 1716 1472 | 2 1256 | 0.4 | 0.9 | zero -2. | 5 -6.7 | -12.8 | 2.2 | 1.9 | zero - | 3.5 -9. | | -51.5 | 6.495 |
| | PRC308WC | 180 | Core-Lokt' Ultra Bonded " | 9 /: | 2620 | 2404 | 2198 20 | 02 1818 164 | 2743 | 2309 1930 | 1601 1320 | 1080 | 0.0 | ZETO | -1.4 -4. | 5 -9.4 | -16.3 | 2.3 | 2 1 | zero - | 3.8 -9. | | -56.4 | |
| | R308W2 | 180 | Core-Lakt: Soft Point | 91/2 | 2620 | 2274 | 1955 I6 | 66 1414 121 | 2743 | 2056 1527 | 1109 799 | 587 | 1 0.0 | 7P(7) | -1.7 -5.3 | 3 -11.2 | -19.7 | 2.6 | 23 7 | | 46 -11 | | -78.2 | 024 |
| | R306W3 | 180 | Care-Lakt Pointed Soft Point | 91/2 | 2620 | | 2178 19 | | | 2288 1896 | | | 0.0 | | 1.5 -4.6 | | -16.5 | 2.3 | | | 3.6 -9. | | -57.8 | |
| 300 Wby, Mag. | R300WB! | 180 | Core-Lokt' Pointed Soft Point | 91/2 M | 3120 | | 2626 23 | | | 3282 2755 | | | 0.0 | | zero -1. | | -9.0 | 1.4 | | | 25 -6 | | -35.7 | - 038; |
| 303 British | L303B1 | 174 | UMC* Metal Case | 91/2 | 2475 | | 1960 17 | | | 1885 1484 | | | 0.1 | | -1.9 -5.5 | | -21.4 | 2.8 | | | 4.7 -11 | | -74.3 | 6.385 0.315 |
| | R303B1 | 180 | Core-Lokt' Soft Point | 91/: | 2460 | | | 42 1311 113 | | 1803 1319 | | 517 | 0.1 | | -2.0 -6.3 | | -23.1 | | | | 9.8 -19 | | .99.9 | |
| 7.62x39mm | L762391 | 123 | UMC* Metal Case | 9 1/2 | 2365 | | 1780 15 | | | 1159 865 | | | 0.1 | | -2.2 -6.1 | | -24.5 | | | | 0.4 -20 | | -103.0 | 6247 |
| 7.0223.050 | R762391 | 125 | Pointed Soft Point | 9% | 2365 | | 1783 15 | | | 1180 882 | | | 1 0.1 | | -2.2 -6.3 | | -24.5 | <u></u> | | | 0.4 -20 | | -103.0 | 0.256 |
| 300 Remington | PR300SM1 | 150 | Core-Lokt' Ultra Bonded " | 1 91/: M | . 3200 | | 2622 23 | | | 2803 2290 | | | 0.1 | | zero -1.6 | | -8.9 | 1.3 | | | 2.5 -6. | | -39.6 | 6267 |
| Short Action | PR300SM2 | 165 | Core-Lokt Poined Soft Point | 9 /2 M | 3075 | | 2527 22 | | - | 2856 2339 | | | + 0.1 0.1 | | zero -1.8 | | -9.7 | 1.5 | | | 2.7 -7.1 | | | 6.330 |
| Ultra Mag | PR300SM4 | 180 | Core-Lott! Ultra Bonded" | 9 1/2 M | 2960 | | 2506 22 | | | 2972 2509 | | | 0.1 | | zero -1.5 | | -10.0 | 1.6 | | | 28 -7. | | -42.1 | 6339 |
| | RM300SM7 | 190 | MatchKing: BTHP | 9 1/2 M | 2900 | | 2557 23 | | | 3133 2758 | | | 0.1 | | zero -1.5 | | -9.8 | 1.6 | | | 27 -6. | | -42.6 | 6495 |
| 200 Deminates | PR300UM5 | 150 | | | 3450 | | 2980 27 | | | 3427 2956 | | | 0.0 | | | | -6.7 | 1.7 | | | | | -35.8 | 0.533 |
| 300 Remington Ultra Mag | | } | Swift Scirocco Bonded | 9 1/2 M | - | | | | - | | | | + | | | | | | | | ero -2. | | -25.3 | 0.435 |
| POWER Level 1 | | 180 | Swift Scirocco Bonded | 9 ½ M | 3250 | | | | | 3714 3260 | | | 0.0 | | zero -1.4 | | -7.5 | 2.0 | | | ero -2. | | -27.3 | 0.500 |
| | | 180 | Core-Lokt* Ultra Bonded** | 91/:M | 3250 | | 2742 25 | | _ | 3568 3003 | | | 0.0 | | zero -1.5 | | -8.1 | 2.1 | | | ero -3. | | -30.7 | 0.382 |
| . <u> </u> | RS300UM2 | 200 | Swift A-Frame* PSP | 91/2M | 3032 | | 2562 23 | | | 3459 2916 | | | 0.1 | | zero -1.8 | | -9.5 | 1.5 | 1.4 | | 27 -62 | | -40.7 | 0.395 |
| POWER | PR300UM2 P2 | 180 | Core-Lokt" Ultra Bonded" | | | | | | | | | | | | | | | | 14 - | | | | -424 | |
| (FVE) | . ——— | | | 9 ½ M | 2980 | | 2515 23 | | - | | 2114 1755 | | 0.1 | | tero -1.9 | | -9.9 | 1.6 | | | 2.8 -7. | | | 0395 |
| LEVEL I | PR300UM3-P2 | 180 | Swift Scirocco* Bonded | 9 ½ M | 2980 | 2793 | 2614 24 | 42 2276 2110 | 3549 | 3118 2730 | 2382 2070 | 1790 | 0.1 | 0.6 | zero -1.8 | 8 -4.8 | -9.2 | 1.5 | 1.3 | zero - | 2.6 -6. | 6 -19.0 | -38.1 | 0.507 |
| | PR300UM3-P2 PRA300UM1-P1 | 180 150 | Swift Scirocco Bonded AccuTip Boat Tail | 9 ¹ / ₂ M 9 ¹ / ₂ M | 2980 2910 | 2793 2686 | 2614 24 2473 22 | 42 2276 2110 70 2077 1893 | 3549 2820 | 3118 2730 2403 2037 | 2382 2070 1716 1436 | 1790 1193 | 0.1 | 0.6 | zero -1.8 zero -2.0 | 8 -4.8 0 -5.4 | -9.2 -10.3 | 1.5 | 1.3 z | zero -2 | 2.6 -6. 2.9 -7. | 6 -19.0 4 -21.5 | -38.1 -43.7 | 0507 0.415 |
| POWER LEVEL I | PR300UM3-P2 PRA300UM1-P1 R300UM1-P1 | 180 150 150 | Swift Scirocco® Bonded Accurito Boart Tail Core-Loke® Pointed Soft Point | 9½M 9½M 9½M | 2980 2910 2910 | 2793 2686 2517 | 2614 24 2473 22 2342 20 | 42 2276 2110 70 2077 1893 83 1843 1622 | 3549 2820 2820 | 3118 2730 2403 2037 2281 1827 | 2382 2070 1716 1436 1445 1131 | 1790 1193 1 876 | 0.1 | 0.6 : 0.7 : | zero -2.0 zero -2.0 | 8 -4.8 0 -5.4 2 -5.9 | -9.2 -10.3 -11.4 | 1.5 1.7 1.8 | 1.3 1 1.5 1 | ZETO - Z | 2.6 -6. 2.9 -7. 3.2 -8. | 6 -19.0 4 -21.5 2 -24.4 | -38.1 -43.7 -50.9 | 0507 0415 0514 |
| POWER LEVEL I | PR300UM3-P2 PRA300UM1-P1 R300UM1-P1 RL300UM1-Y | 180 150 150 | Swift Scirocco® Bonded AccuTip Bost Tail Core-Loke® Pointed Soft Point Core-Loke® Pointed Soft Point | 9½M 9½M 9½M 9½M | 2980 2910 2910 2815 | 2793 2686 2517 2528 | 2614 24 2473 22 2342 20 2258 20 | 42 2276 2110 70 2077 1893 83 1843 1623 05 1770 1556 | 3549 2820 2820 2639 | 3118 2730 2403 2037 2281 1827 2127 1698 | 2382 2070 1716 1436 1445 1131 1339 1043 | 1 1790 5 1193 1 876 3 806 | 0.1 0.1 0.2 0.3 | 0.6 0.7 0.7 0.8 | zero -1.6 zero -2.0 zero -2.2 zero -2.2 | 8 -4.8 D -5.4 2 -5.9 3 -6.4 | -9.2 -10.3 -11.4 | 1.5 1.7 1.8 2.0 | 1.3 1 1.5 1 1.6 1 | 7870 - 7 7870 - 7 7870 - 7 | 26 -6. 29 -7. 3.2 -8. | 6 -19.0 4 -21.5 2 -24.4 8 -26.4 | -38.1 -43.7 -50.9 | 0507 0415 0514 (0314) |
| POWER LEVEL I | PR300UM3-P2 PRA300UM1-P1 R300UM1-P1 R1300UM1-P R32201 | 180 150 150 150 100 | Swift Scirocco Bonded Accultip Boat Tail Core-Loke Pointed Soft Point Core-Loke Pointed Soft Point Lead | 9 ¹ / ₂ M 9 ¹ / ₂ M 9 ¹ / ₂ M 9 ¹ / ₂ | 2980 2910 2910 2815 1210 | 2793 2686 2517 2528 1021 | 2614 24 2473 22 2342 20 2258 20 913 83 | 42 2276 2110 70 2077 1893 83 1843 1623 05 1770 1556 34 769 712 | 3549 2820 2820 2639 325 | 3118 2730 2403 2037 2281 1827 2127 1698 231 185 | 2382 2070 1716 1436 1445 1131 1339 1043 154 131 | 1790 5 1193 1 876 3 806 113 | 0.1 0.1 0.2 0.3 zero | 0.6 0.7 0.7 0.8 -5.7 | zero -1.8 zero -2.0 zero -2.3 zero -2.3 | 8 -4.8 0 -5.4 2 -5.9 3 -6.4 1 -76.9 | -9.2 -10.3 -11.4 -12.3 | 1.5 1.7 1.8 2.0 zero | 1.3 1 1.5 1 1.6 1 1.8 2 | zero | 26 -6. 29 -7. 32 -8. 35 -8. | 6 -19.0 4 -21.5 2 -24.4 8 -26.4 5.2 -228.5 | -38.1 -43.7 -50.9 -55.1 -410.8 | 0.507 0.415 0.514 0.314 0.156 |
| POWER LEVEL I 32-20 Win. 32 Win. Special | PR300UM3-P2 PRA300UM1-P1 R300UM1-P1 R1300UM1-P1 R32201 R32WS2 | 150 150 150 150 150 170 | Swift Scinocco Bonded Accurity Boat Tail Core-Lokir Pointed Soft Point Core-Lokir Pointed Soft Point Lead Core-Lokir' Soft Point | 9½M 9½M 9½M 9½M 9½M | 2980 2910 2910 2815 1210 2250 | 2793 2686 2517 2528 1021 1921 | 2614 24 2473 22 2342 20 2258 20 913 83 1626 13 | 42 2276 2110 70 2077 1893 83 1843 1627 05 1770 1556 34 769 712 72 1175 1044 | 3549 2820 2820 2639 325 1911 | 3118 2730 2403 2037 2281 1827 22127 1698 231 185 1393 998 | 2382 2070 1716 1436 1445 1131 1,1339 1043 154 131 710 521 | 1 1790 5 1193 1 876 3 806 113 411 | 0.1 0.1 0.2 0.3 zero | 0.6 0.7 0.7 0.8 -5.7 zero | zero -1.8 zero -2.0 zero -2.3 zero -2.3 zero -2.3 19.7 -43. | 8 -4.8 0 -5.4 2 -5.9 3 -6.4 1 -76.9 0 -16.7 | -9.2 -10.3 -11.4 -12.3 -122.2 -29.3 | 1.5 1.7 1.8 2.0 zero 1.7 | 1.3 1 1.5 1 1.6 1 1.8 2 -11.2 -2 | zero | 2.6 -6.1 2.9 -7.1 3.2 -8.1 3.5 -8.1 2.7 -105 2.4 -24 | 6 -19.0 4 -21.5 2 -24.4 8 -26.4 5.2 -228.5 .1 -62.1 | -38.1 -43.7 -50.9 -55.1 -410.8 -125.3 | 0.507 0.415 0.314 (0.314 / R) 0.156 0.229 |
| POWER LEVEL I 32-20 Win. 32 Win. Special 8mm Rem. Magnum | PR300UM3-P2 PRA300UM1-P1 R300UM1-P1 R1300UM1-> R32201 R32WS2 RS8MMRA | 180 150 150 150 150 100 170 200 | Swift Scirocco Bonded Accurity Boat Tail Core-Loke Pointed Soft Point Core-Loke Pointed Soft Point Lead Core-Loke' Soft Point Swift A-Frame PSP | 9 ½ M 9 ½ M 9 ½ M 9 ½ 6 ½ 9 ½ | 2980 2910 2910 2815 1210 2250 2900 | 2793 2686 2617 2528 1021 1921 2623 | 2614 24 2473 22 2342 20 2258 20 913 83 1626 13 2361 21 | 42 2276 2110 70 2077 1893 83 1843 1627 05 1770 1556 44 769 712 72 1175 1044 15 1885 1677 | 3549 2820 2820 2639 325 1911 3734 | 3118 2730 2403 2037 2281 1827 231 185 231 185 1393 998 3054 2476 | 2382 2070 1716 1436 1445 1131 1339 1043 154 131 710 521 1987 1577 | 1 1790 6 1193 1 876 3 806 113 411 7 1241 | 0.1 0.1 0.2 0.3 zero 0.3 | 0.6 0.7 0.7 0.8 -5.7 - zero | zero -1.6 zero -2.0 zero -2.2 zero -2.2 19.7 -432.6 -8.0 zero -2.1 | 3 -4.8 0 -5.4 2 -5.9 3 -6.4 1 -76.9 0 -16.7 1 -5.8 | -9.2 -10.3 -11.4 -12.3 -122.2 -29.3 -11.2 | 1.5 1.7 1.8 2.0 zero 1.7 1.8 | 1.3 1 1.5 1 1.6 1 1.8 2 7 2ero - | zero | 26 -6. 29 -7. 32 -8. 35 -8. 27 -105 24 -24 | 6 -19.0 4 -21.5 2 -24.4 8 -26.4 6.2 -228.5 1 -62.1 0 -23.9 | -38.1 -43.7 -50.9 -55.1 -410.8 -125.3 -49.6 | 0.507 0.415 0.514 (.514 0.155 0.229 0.332 |
| POWER LEVEL I 32-20 Win. 32 Win. Special 8mm Rem. Magnum 8mm Mauser | PR300UM3-P2 PRA300UM1-P1 R300UM1-P1 RL300UM1-P1 RL300UM1-P1 R320U1 R32VS2 RS8MMRA R3MSR | 180 150 150 150 100 170 200 176 | Swift Scirocco Bonded AccuTip Bost Teil Core-Lokt* Pointed Soft Point Core-Lokt* Pointed Soft Point Lead Core-Lokt* Soft Point Swift A. Frame* PSP Core-Lokt* Soft Point | 9½M 9½M 9½M 9½ 6½ 9½ 9½ | 2980 2910 2910 2815 1210 2250 2900 2360 | 2793 2686 2517 2528 1021 1921 2623 1969 | 2614 24 2473 22 2342 20 2258 20 913 83 1626 13 2361 21 1622 13 | 42 2276 2110 70 2077 1893 83 1843 1627 05 1770 1556 14 769 712 72 1175 104 15 1885 1672 33 1123 997 | 3549 2820 2820 2639 325 1911 3734 2102 | 3118 2730 2403 2037 2281 1827 231 185 231 185 1393 998 3054 2476 1463 993 | 2382 2070 1716 1436 1445 1131 1,1339 1043 154 131 710 521 1987 1577 671 476 | 1 1790 5 1193 1 876 3 806 113 411 7 1241 375 | 0.1 0.2 0.3 zero 0.3 0.2 | 0.6 0.7 0.7 0.8 -5.7 zero | -1.8 zero -1.8 zero -2.0 zero -2.2 zero -2.2 zero -2.3 zero -2.3 zero -2.3 zero -2.3 zero -2.4 -7.6 zero -2.1 - | 8 -4.8 0 -5.4 2 -5.9 3 -6.4 1 -76.9 0 -16.7 1 -5.8 5 -16.1 | -9.2 -10.3 -11.4 -122.2 -29.3 -11.2 -28.6 | 1.5 1.7 1.8 2.0 2.0 1.7 1.8 1.6 | 1.3 1 1.5 1 1.6 1 1.8 2 -11.2 - zero - 1.6 1 zero - | zero | 26 -6. 29 -7. 32 -8. 3.5 -8. 2.7 -105 2.4 -24 3.1 -8. 2.0 -23 | 6 -19.0 4 -21.5 2 -24.4 8 -26.4 6.2 -228.5 .1 -62.1 0 -23.9 7 -62.8 | -38.1 -43.7 -50.9 -55.1 -410.8 -125.3 -49.6 -128.5 | 0.507 0.415 0.314 0.314 0.156 0.239 0.332 0.205 |
| POWER LEVEL I 32-20 Win. 32 Win. Special 8mm Rem. Magnum | PRSODUMI-PI PRASODUMI-PI R300UMI-PI R320UMI-PI R32WS2 RSSMMRA R3MSR RSMMRA RSMSR | 180 150 150 150 150 100 170 200 176 225 | Swift Scirocco Bonded Acculing Boat Teal Core-Lokin Pointed Soft Point Core-Lokin Pointed Soft Point Lead Core-Lokin Soft Point Swift A-Frame PSP Core-Lokin Soft Point Swift A-Frame PSP | 9½M 9½M 9½M 9½M 9½ 9½ 9½ 9½M | 2980 2910 2910 2815 1210 2250 2900 2360 2785 | 2793 2686 2617 2528 1021 1921 2623 1969 2517 | 2614 24 2473 22 2342 20 2258 20 913 83 1626 13 2361 21 1622 13 2266 20 | 42 2276 2110 70 2077 1893 83 1843 1622 05 1770 1558 44 769 712 72 1175 1044 15 1885 1672 33 1123 997 29 1808 1608 | 3549 2820 2820 2639 325 1911 3734 2102 | 3118 2730 2403 2037 2281 1827 2217 1698 231 185 1393 998 3054 2476 1463 993 3165 2565 | 2382 2070 1716 1436 1445 1131 1339 1043 154 131 710 521 1987 1577 671 476 2057 1633 | 1 1790 5 1193 1 876 3 806 113 411 7 1241 375 3 1286 | 0.1 0.1 0.2 0.3 2ero 0.3 0.2 0.2 | 0.6 : 0.7 : 0.8 : -5.7 - zero : zero : zero : zero : zero : zero : | -1.8zero -1.8zero -2.6zero -2.5zero -2.5zero -2.5zero -2.5zero -2.5zero -2.5zero -2.5zero -2.119.7 -43. | 8 -4.8 0 -5.4 2 -5.9 3 -6.4 1 -76.9 0 -16.7 1 -5.8 5 -16.1 0 -8.5 | -9.2 -10.3 -11.4 -12.3 -122.2 -29.3 -11.2 -28.6 -14.8 | 1.5 1.7 1.8 2.0 2.0 1.7 1.8 1.6 2.0 | 1.3 1 1.5 1 1.6 1 1.8 2 -11.2 -1 2ero -1 1.6 2 | zero zero zero zero zero zero zero zero zero | 26 -6. 29 -7. 32 -8. 3.5 -8. 27 -105 24 -24 3.1 -8. 20 -23 3.5 -8. | 6 -19.0 4 -21.5 2 -24.4 8 -26.4 .2 -228.5 .1 -62.1 0 -23.9 7 -62.8 8 -26.1 | -38.1 -43.7 -50.9 -410.8 -125.3 -49.6 -128.5 -54.1 | 0507 0.615 0.314 0.0314 0.155 0.239 0.332 0.205 0.337 |
| POWER LEVEL I 32-20 Win. 32 Win. Special 8mm Rem. Magnum 8mm Mauser | PRSODUMI-PI PRASODUMI-PI R300UMI-PI R320UMI-PI R32WS2 R32WS2 RSSMWRA R3MSR PS338WA | 180 150 150 150 150 100 170 200 176 225 225 | Swift Scirocco' Bonded Acculip Bost Teil Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point | 9½M 9½M 9½M 9½ 6½ 9½ 9½ 9½M 9½M | 2980 2910 2910 2815 1210 2250 2900 2360 2785 | 2793 2686 2617 2528 1021 1921 2623 1969 2517 2572 | 2614 24 2473 22 2342 20 2258 20 913 83 1626 13 2361 21 1622 13 2266 20 2374 21 | 42 2276 2116 70 2077 1893 83 1843 1627 05 1770 1556 14 769 712 172 1175 1044 15 1885 1673 33 1123 997 29 1808 1602 84 2003 1833 | 3549 2820 2620 2639 325 1911 3734 2102 3871 3860 | 3118 2730 2403 2037 2281 1827 2127 1698 231 185 1393 998 3054 2476 1463 993 3155 2565 3305 2815 | 2382 2070 1716 1436 1445 1131 1339 1043 154 131 710 521 1987 1577 671 476 2057 1633 2333 2004 | 1 1790 5 1193 1 876 3 806 113 411 7 1241 375 3 1286 1 1676 | 0.1 0.1 0.2 0.3 2ero 0.3 0.2 0.2 0.0 | 0.6 : 0.7 : 0.7 : 0.8 : -5.7 - zero 0.7 : zero 0.8 : 0 | 2000 -1.8200 -2.0200 - | 8 -4.8 0 -5.4 2 -5.9 3 -6.4 1 -76.9 0 -16.7 1 -5.8 5 -16.1 0 -8.5 2 -5.9 | -9.2 -10.3 -11.4 -12.3 -122.2 -29.3 -11.2 -28.6 -14.8 | 1.5 1.7 1.8 2.0 2.0 1.7 1.8 1.6 2.0 | 1.3 2 1.5 2 1.6 2 1.8 2 2ero - 1.6 2 2ero - 1.8 2 1.7 2 | zero | 26 -6. 29 -7. 3.2 -8. 3.5 -8. 2.7 -105 2.4 -24 2.4 -24 2.0 -23 3.5 -8. 3.1 -8. | 6 -19.0 4 -21.5 2 -24.4 8 -26.4 6.2 -228.5 1 -62.1 0 -23.9 7 -62.8 8 -26.1 1 -23.4 | -38.1 -43.7 -50.9 -55.1 -410.8 -125.3 -49.6 -128.9 -54.1 -47.5 | 0.507 0.415 0.314 0.314 0.156 0.729 0.332 0.007 0.337 0.431 |
| POWER LEVEL I 32-20 Win. 32 Win. Special 8mm Rem. Magnum 8mm Mauser | PRSODUMI-P2 PRASODUMI-P1 RSODUMI-P1 RLSODUMI - P1 RLSODUMI - P1 RSZWS2 RSSMMRA RSMSR RSSMWRA PRSSSW1 PRCSSSW4 PRCSSSW4 | 180 150 150 150 100 170 200 176 225 225 225 | Swift Scirocco' Bonded Acculing Bost Teal Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Core-Lokt' Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Ultra Bonded'** | 9½M 9½M 9½M 9½ 9½ 9½ 9½ 9½M 9½M 9½M | 2980 2910 2910 2815 1210 2250 2900 2360 2785 2780 | 2793 2686 2517 2528 1021 1921 2623 1969 2517 2572 2582 | 2614 24 2473 22 2342 20 2258 20 913 8: 1626 13 2361 21 1622 13 2266 20 2374 21 2392 22 | 42 2275 2111 70 2077 1893 83 1843 1627 05 1770 1556 44 769 712 72 1175 1044 15 1885 1677 33 1123 997 29 1808 1600 84 2003 1837 10 2036 187 | 3549 2820 2820 2639 325 1911 3734 2102 3871 3860 | 3118 2730 2403 2037 2281 1827 2127 1698 231 185 1393 998 3054 2476 1463 993 3155 2565 3305 2815 | 2382 2070 1716 1436 1445 1131 1339 1043 154 131 710 521 1987 1577 671 476 2057 1633 2333 2004 2440 2071 | 1 1790 6 1193 1 876 3 806 113 411 7 1241 375 3 1286 1 1676 1 1748 | 0.1 0.2 0.3 2ero 0.3 0.2 0.2 0.0 0.0 | 0.6 : 0.7 : 0.8 : -5.7 - zero | 2000 -1.8200 -2.0200 - | 8 -4.8 0 -5.4 2 -5.9 3 -6.4 1 -76.9 0 -16.7 1 -5.8 6 -16.1 0 -8.5 2 -5.9 | -9.2 -10.3 -11.4 -12.3 -122.2 -29.3 -11.2 -28.6 -14.8 -11.4 -11.2 | 1.5 1.7 1.8 2.0 1.7 1.8 1.6 2.0 1.9 | 1.3 1 1.5 1 1.6 1 1.8 2 -11.2 - 2ero - 1.6 2 1.7 2 1.6 2 | zero zero zero zero zero zero zero zero zero zero | 26 -6. 29 -7. 3.2 -8. 3.5 -8. 3.7 -105 2.4 -24 2.0 -23 3.5 -8. 3.1 -8. 3.1 -8. 3.2 -8. 3.3 -8. | 6 -19.0 4 -21.5 2 -24.4 8 -26.4 .2 -228.5 .1 -62.1 0 -23.9 7 -62.8 8 -26.1 1 -23.4 9 -23.0 | -38.1 -43.7 -50.9 \$-55.1°: -410.8 -125.3 -49.6 -128.9 -54.1 -47.5 -46.5 | 0.507 0.415 0.314 0.314 0.0155 0.325 0.325 0.337 0.207 0.337 0.431 0.455 |
| POWER LEVEL I 32-20 Win. 32 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag | PR300UM1-P1 PRA300UM1-P1 R300UM1-P1 R3200UM1-P1 R3200UM1-P1 R3200UM1-P1 R3200UM1-P1 R3200UM1-P1 R3200UM1-P1 R3200UM1-P1 R330W3 PR3330W1 PRC338WA R330W2 | 180 150 150 150 100 170 200 176 225 225 225 250 | Swift Scirocco' Bonded Accurity Boat Teat Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' With Bonded'** Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point | 9½M 9½M 9½M 9½ 6½ 9½ 9½ 9½M 9½M 9½M 9½M | 2980 2910 2910 2815 1210 2250 2900 2360 2785 2780 2660 | 2793 2686 2617 2528 1021 1921 2623 1969 2517 2572 2582 2456 | 2614 24 2473 22 2342 20 2258 20 913 83 1626 13 2361 21 1622 13 2266 20 2374 21 2392 22 2261 20 | 42 2276 211170 2077 1893 33 1843 1522 55 1770 15565 1770 15565 1772 1175 1044 769 71272 1175 1044 151 1885 16723 1123 997 29 1808 1602 844 2003 1833 173 107 2036 18775 1898 1731 | 3549 2820 2820 2639 325 1911 3734 2102 3871 3860 3860 | 3118 2730 2403 2037 2281 1827 2127 1698 231 185 1393 998 3054 2476 1463 993 3155 2565 3305 2815 3329 2858 3348 2837 | 2382 2070 1716 1436 1431 1439 1043 154 131 1370 1571 1577 15 | 1 1790 5 1193 1 876 3 806 113 411 7 1241 375 3 1286 1 1676 1 1748 3 1663 | 0.1 0.2 0.3 2ero 0.3 0.2 0.2 0.0 0.0 0.0 | 0.6 | 2000 -1.8200 -2.0200 - | 8 -4.8 0 -5.4 2 -5.9 3 -6.4 1 -76.9 0 -16.7 1 -5.8 5 -16.1 0 -8.5 2 -5.9 2 -5.9 3 -8.9 | -9.2 -10.3 -11.4 -12.3 -122.2 -29.3 -11.2 -28.6 -14.8 -11.4 -11.2 -15.4 | 1.5 1.7 1.8 2.0 1.7 1.8 1.6 2.0 1.9 1.9 | 1.3 1 1.5 1 1.6 1 1.6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | zero | 26 -6.1 29 -7.3 32 -8.3 3.5 -8.3 2.7 -105 2.4 -24 3.1 -8.3 2.0 -23 3.5 -8.3 3.2 -6.3 3.2 -7.3 3.5 -8.3 | 6 -19.0 4 -21.5 2 -24.4 8 -26.4 3.2 -228.5 3 -62.1 0 -23.9 7 -62.8 8 -26.1 1 -23.4 9 -23.0 9 -26.0 | -38.1 -43.7 -50.9 \$-55.1*2 -410.8 -125.3 -49.6 -128.9 -54.1 -47.5 -46.5 -52.7 | 0.507 0.415 0.415 0.314 0.034 0.035 0.032 0.025 0.037 0.0337 0.043 0.045 0.043 |
| Power LEVEL I 32-20 Vin. 32 Vin. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag | PR300UM1-P1 PRA300UM1-P1 R300UM1-P1 R32001 R32W52 R32W52 R58WWRA R8M5R PS338W1 PRC338W4 F338W2 PR338W2 | 180 150 150 150 100 170 200 176 225 225 225 250 250 | Swift Scirocco' Bonded Accurity Boat Teat Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Fointed Soft Point Core-Lokt' Honted Soft Point Core-Lokt' With a Bonded''' Core-Lokt' Pointed Soft Point | 9½M 9½M 9½M 9½M 9½ 9½ 9½M 9½M 9½M 9½M 9½ | 2980 2910 2910 2815 1210 2250 2900 2360 2785 2780 2660 2860 | 2793 2686 2617 2528 1021 1921 2623 1969 2517 2572 2582 2456 2647 | 2614 24 2473 22 2342 20 27258 20 913 83 1626 13 2361 21 1622 13 2266 20 2374 21 2392 22 2392 22 2443 22 | 42 2276 211170 2077 189383 1843 1824 1656 1770 15566 1770 15567 1175 1044 15 1885 16773 1123 1978 1808 1608 184 2003 1838 1731 1898 1755 1898 1731 | 3549 2820 2820 2639 325 1911 3734 2102 3871 3860 3860 3927 | 3118 2730 2403 2037 2281 1827 2127 1698 231 185 1393 998 3054 2476 1463 993 3165 2565 3305 2815 3329 2858 3348 2837 3888 3314 | 2382 2070 1716 1436 1445 1131 1339 1043 154 131 1570 1577 1577 1577 1533 2034 2440 2071 2389 1999 2897 2353 2363 23 | 1 1790 5 1193 1 876 3 806 113 411 7 1241 375 3 1286 4 1676 1 1748 3 1663 3 1977 | 0.1 0.1 0.2 2ero 0.3 0.2 0.2 0.0 0.0 0.0 0.0 | 0.6 | 2000 -1.8 2000 -2.0 2000 -2.0 2000 -2.0 2000 -2.0 2000 -2.0 2000 -2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | 8 -4.8 0 -5.4 2 -5.9 3 -6.4 1 -76.9 0 -16.7 1 -5.8 6 -16.1 0 -8.5 2 -5.9 2 -5.9 2 -5.9 3 -8.9 1 -5.6 | -9.2 -10.3 -11.4 -12.3 -122.2 -29.3 -11.2 -28.6 -14.8 -11.4 -11.2 -15.4 -10.6 | 1.5 1.7 1.8 2.0 1.7 1.8 1.6 2.0 1.9 1.9 2.1 | 1.3 1 1 1.5 2 1.6 2 2 1.6 2 1.5 2 1. | zero | 26 -6.1 29 -7.3 3.2 -8. 3.5 -8. 3.7 -105 2.4 -24 3.1 -8. 3.2 -8. 3.3 -8. 3.2 -6. 3.3 -7. 3.3 -7. 3.3 -7. | 6 -19.0 4 -21.5 2 -24.4 8 -26.4 6.2 -228.5 .i -62.1 0 -23.9 7 -62.8 8 -26.1 1 -23.4 9 -23.0 9 -26.0 5 -22.0 | -38.1 -43.7 -50.9 \$-55.1°.2 -410.8 -125.3 -49.6 -128.5 -54.1 -47.5 -46.5 -52.7 -44.7 | 0.507 0.415 0.512 0.512 0.0314 0.055 0.235 0.005 0 |
| Power LEVEL II 32-20 Win. 32 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag. 338 Reminigton Ultra Mag. | PR300UM1-P1 PR300UM1-P1 R300UM1-P1 R320UM1-P1 R320UM1-P1 R320UM1-P1 R320UM1-P1 R330UM1 R338WA R338W1 PRC338WA F338W2 PR338UM2 PR338UM1 | 180 150 150 150 150 100 170 200 176 225 225 225 250 250 | Swift Scirocco' Bonded Acculing Boat Teal Core-Lokt' Pointed Soft Point Lead Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Pointed Soft Point Core-Lokt' Witha Bonded''' Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Swift A-Frame' PSP | 9½M 9½M 9½M 9½ 6½ 9½ 9½ 9½M 9½M 9½M 9½M 9½M 9½M | 2980 2910 2910 2815 1210 2250 2900 2360 2785 2780 2660 2860 2860 | 2793 2686 2617 2528 1021 1921 2623 1969 2517 2572 2582 2456 2647 2645 | 2614 24 2473 22 2342 20 2258 20 913 83 1626 13 2361 21 1622 13 2266 20 2374 21 2392 22 2261 20 2443 22 2440 22 | 42 2276 211170 2077 189383 1843 1824 1625 1770 15556 1770 15556 1772 1175 1044 15 1885 16773 1123 97729 1808 1608 2030 1833 1733 175 1838 173149 2064 1885 444 2067 1876 | 3549 2820 2820 2639 325 1911 3734 2102 3871 3860 3860 3927 4540 | 3118 2730 2403 2037 2281 1827 22127 1698 231 185 1393 998 3054 2476 1463 993 3165 2565 3305 2815 3329 2858 3348 2837 3888 3314 3882 3303 | 2382 2070 1716 1436 1445 1131 1339 1043 154 131 157 1577 1671 476 2057 1533 2034 2440 2071 2389 1999 2807 2353 2754 2341 | 1 1790 5 1193 1 876 3 806 113 411 7 1241 375 3 1286 4 1676 1 1748 9 1663 3 1977 7 1960 | 0.1 0.1 0.2 200 0.3 0.2 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | 0.6 | 2200 -1.8 2200 -2.2 2200 -2.2 2200 -2.2 2200 -2.3 2200 -2.3 2200 -2.3 2200 -2.3 2200 -2.3 2200 -2.3 2200 -2.3 2200 -2.3 2200 -2.3 2200 -2.3 2200 -2.3 2200 -2.3 2200 -2.3 2200 -2.3 2200 -2.3 2200 -2.3 2200 -2.3 2200 -2.3 | 8 -4.8 0 -5.4 2 -5.9 3 -6.4 1 -76.9 0 -16.7 1 -5.8 6 -16.1 0 -8.5 2 -5.9 2 -5.9 2 -5.9 1 -5.6 0 -5.6 | -9.2 -10.3 -11.4 -12.3 -122.2 -29.3 -11.2 -28.6 -14.8 -11.4 -11.2 -15.4 -10.6 -10.7 | 1.5 1.7 1.8 2.0 1.7 1.8 1.6 2.0 1.9 1.9 2.1 1.7 | 1.3 1 1.5 1 1.6 1 1.8 1 1.7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2200 - 22 | 26 -6.1 29 -7.3 32 -8.3 3.5 -8.3 2.7 -105 2.4 -24 -24 -24 -20 -23 3.5 -8.3 3.2 -8.3 3.2 -8.3 3.3 -8.3 3. | 6 -19.0 4 -21.5 2 -24.4 8 -26.4 6.2 -228.5 6.1 -62.1 0 -23.9 7 -62.8 8 -26.1 1 -23.4 9 -23.0 9 -26.0 5 -22.0 6 -22.1 | -38.1 -43.7 -50.9 \$-55.1': -416.8 -125.3 -49.6 -128.9 -54.1 -47.5 -46.5 -52.7 -44.9 | 0.507 0.815 0.314 0.314 0.334 0.335 0.337 0.431 0.431 0.431 0.431 |
| Power LEVEL II 32-20 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag. 338 Reministon Ultra Mag. 338 Leoua Magnum | PR300LM1-P2 PR300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R320L1 R32VS2 RSSMMRA R338WA P338W4 P338W4 P338W4 P338W4 P338W4 P338W4 P338W4 P338W4 P338W4 P338W4 P338W4 P338W4 P338W4 P338W4 P338W4 P338W4 P338W4 P338W4 P338W4 | 180 150 150 150 150 100 170 200 176 225 225 225 250 250 250 | Swift Scirocco' Bonded AccuTip Boat Tail Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Core-Lokt' Soft Point Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Swift A-Frame' PSP Scenar | 9½M 9½M 9½M 9½ 6½ 9½ 9½m 9½ 9½M 9½M 9½M 9½M 9½M 9½M | 2980 2910 2910 2815 1210 2250 2900 2360 2785 2780 260 2860 2860 2860 | 2793 2686 2517 2528 1021 1921 2623 1969 2517 2572 2582 2456 2647 2645 2620 | 2614 24 2473 22 2342 20 2258 20 913 83 1626 13 2361 21 1622 13 2266 20 2374 21 2392 22 2443 22 2443 22 2440 22 2683 25 | 42 2276 211170 2077 189383 1843 1824 1625 1770 15556 1770 15556 1770 1556 1825 16772 1175 1044 175 1825 16772 1808 1602 1808 1809 1808 1809 1808 1809 1808 1809 1808 1809 1808 1809 1808 1809 1808 1809 1808 1809 1808 1809 1808 1809 1808 1809 1808 1809 1808 1809 1808 1809 1808 1809 1808 1809 1809 | 3549 2820 2820 2639 325 1911 3734 2102 3871 3860 3860 3927 4540 4863 | 3118 2730 2403 2037 2281 1827 22127 1698 231 185 1393 998 3054 2476 1463 993 3165 2565 3305 2815 3329 2858 3348 2837 3888 3314 3882 3303 4412 3995 | 2382 2070 1716 1436 1431 1431 1431 154 131 154 131 154 157 | 1 1790 5 1193 1 876 3 806 113 411 7 1241 375 3 1286 4 1676 1 1748 9 1663 3 1977 7 1960 3 2932 | 0.1 0.1 0.2 200 0.3 0.2 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | 0.6 0.7 0.7 0.7 0.8 0.8 0.8 2eta 0.7 0.7 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.7 0.6 0.6 0.6 0.7 0.6 0.6 0.6 0.7 0.6 0.6 0.7 0.6 0.6 0.7 0.6 0.6 0.7 0.6 0.6 0.7 0.6 0.6 0.7 0.6 0.6 0.7 0.6 0.6 0.7 0.6 0.6 0.7 0.6 0.6 0.7 0.6 0.6 0.7 0.6 0.6 0.7 0.6 0.6 0.7 0.6 0.7 0.6 0.7 0.6 0.7 0.6 0.7 0.6 0.7 0.7 0.6 0.7 0.6 0.7 0.6 0.7 0.7 0.6 0.7 0.6 0.7 0.7 0.6 0.7 0.7 0.6 0.7 0.7 0.6 0.7 0.6 0.7 0.7 0.6 0.7 0.7 0.6 0.7 0.7 0.7 0.6 0.7 | 2200 -1.8 2200 -2.6 2200 -2.6 2200 -2.1 22.6 -8.0 22.4 -7.6 22.4 -7.6 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22 | 8 -4.8 0 -5.4 2 -5.9 3 -6.4 1 -76.9 0 -16.7 1 -5.8 6 -16.1 0 -8.5 2 -5.9 2 -5.9 3 -8.9 1 -5.6 0 -5.6 7 -4.7 | -9.2 -10.3 -11.4 -12.3 -122.2 -29.3 -11.2 -28.6 -14.8 -11.4 -11.2 -15.4 -10.6 -10.7 | 1.5 1.7 1.8 2.0 1.7 1.8 1.6 2.0 1.9 1.9 2.1 1.7 1.7 | 1.3 1 1.5 2 1.6 2 1.8 2 1.7 2 2 2 2 2 2 2 2 2 2 2 1.5 2 1.5 2 1. | 2870 - 28 | 26 - 6.0 27 - 7.0 28 - 7.0 29 - 7.0 20 | 6 -19.0 4 -21.5 2 -24.4 8 -26.4 3.2 -228.5 .i -62.1 0 -23.9 7 -62.8 8 -26.1 ! -23.4 9 -23.0 9 -26.0 5 -22.0 6 -22.1 3 -17.9 | -38.1 -43.7 -50.9 -555.1° -410.8 -123.3 -49.6 -128.9 -54.1 -27.5 -46.5 -52.7 -44.7 -44.9 -35.4 | 0.507 0.815 0.314 0.314 0.334 0.335 0.337 0.337 0.431 0.455 0.431 0.427 0.575 |
| Power LEVEL II 32-20 Win. 32 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag. 338 Reminigton Ultra Mag. | PR300LM1-P2 PR300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R32W52 R32W52 RSSMMRA R338WA P338W1 PRC338WA R338W2 PR338UM2 PR338UM2 PR338LM1 RM338LM1 RM338LM1 RM338LM1 | 180 150 150 150 150 100 170 200 176 225 225 225 250 250 250 250 150 | Swift Scirocco' Bonded AccuTip Boat Tail Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Core-Lokt' Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Fointed Soft Point Core-Lokt' Fointed Soft Point Swift A-Frame' PSP Scenar Core-Lokt' Pointed Soft Point | 9½M 9½M 9½M 9½M 9½ 9½M 9½M 9½M 9½M 9½M 9 | 2980 2910 2910 2815 1210 2250 2360 2785 2780 2780 2660 2860 2860 2960 2300 | 2793 2686 2617 2528 1021 1921 2623 1969 2517 2572 2582 2456 2647 2645 2620 1874 | 2614 24 2473 22 2342 20 2258 20 913 8: 1626 13 2361 21 1622 13 2266 20 2374 21 2392 22 2443 22 2440 22 2683 25 1506 12 | 42 2276 211170 2077 189383 1843 1622 505 1770 1556 505 1770 1556 505 1772 1175 1044 505 162 50 | 3549 2820 2839 325 1911 3734 2102 3871 3860 3860 3927 4540 4663 1762 | 3118 2730 2403 2037 2261 1827 3217 1698 221 185 1393 998 3054 2476 1463 993 3165 2565 3305 2815 3329 2858 3348 2837 3888 3314 3882 3303 4412 2995 1169 755 | 2382 2070 1716 1436 1431 1431 154 131 154 131 154 137 157 | 1 1790 1 1790 1 193 1 876 3 806 113 411 7 1241 375 3 1286 1 1676 1 1748 3 1663 3 1977 7 1960 3 2932 291 | 0.1 0.1 0.2 | 0.6 | 2007 -1.8.6 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2 | 8 -4.8 0 -5.4 2 -5.9 3 -6.4 1 -76.9 0 -16.7 1 -5.8 6 -16.1 0 -8.5 2 -5.9 2 -5.9 1 -5.6 0 -5.6 7 -4.7 6 -18.2 | -9.2 -10.3 -11.4 -12.3 -12.2 -28.6 -14.8 -11.4 -11.2 -15.4 -10.6 -10.7 -8.9 -32.6 | 1.5 1.7 1.8 2.0 1.7 1.8 1.6 2.0 1.9 1.9 2.1 1.7 1.7 1.7 1.7 1.8 | 1.3 1 1.5 1 1.6 1 1.8 1 1.8 1 1.6 1 1.8 1 1.8 1 1.7 1 1.8 1 1.7 1 1.6 1 1.5 1 | 200 - 1 | 226 - 6.1 32 - 8.2 32 - 8.3 32 - 8.3 32 - 8.3 32 - 105 32 - 24 - 24 33 - 24 33 - 24 34 - 24 35 - 8.3 36 - 7.3 37 - 7.3 37 - 7.3 38 - | 6 -19.0 4 -21.5 2 -24.4 8 -26.4 6,2 -228.5 .i -62.1 0 -23.9 7 -62.8 8 -26.1 1 -23.4 9 -23.0 5 -26.0 6 -22.1 3 -17.9 1 -73.0 | -38.1 -43.7 -50.9 -410.8 -125.3 -49.5 -128.9 -54.1 -27.5 -46.5 -52.7 -44.7 -44.9 -35.4 -156.8 | 0.507 0.415 0.314 0.0314 0.0314 0.0314 0.0325 0.0325 0.037 0.0431 0.0431 0.0431 0.0427 0.332 |
| Power LEVEL II 32-20 Vin. 32 Vin. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag 338 Remington Ultra Mag 338 Laous Magnum 35 Remington | PR300LM1-P2 PR300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R320L1 R32VS2 RS8MMRA R338WA P338W1 PRC338WA R338W2 PR338UM2 PR338UM2 PR338LM1 RM538LM1 RM538LM1 RM538LM1 RM538LM1 RM538LM1 RM538LM1 RM538LM1 R35R1 | 150 150 150 150 100 170 220 176 225 225 225 250 250 250 250 250 250 250 | Swift Scirocco Bonded AccuTip Boat Tail Core-Lokt* Pointed Soft Point Lead Core-Lokt* Soft Point Lead Core-Lokt* Soft Point Swift A-Frame* PSP Core-Lokt* Soft Point Swift A-Frame* PSP Core-Lokt* Soft Point Core-Lokt* Bonded** Core-Lokt* Ultra Bonded** Core-Lokt* Pointed Soft Point Core-Lokt* Pointed Soft Point Swift A-Frame* PSP Scenar Core-Lokt* Pointed Soft Point Swift A-Frame* PSP Scenar Core-Lokt* Pointed Soft Point Core-Lokt* Soft Pointed Soft Point Core-Lokt* Soft Pointed Soft Point | 9½M 9½M 9½M 9½M 9½ 9½M 9½M 9½M 9½M 9½M 9 | 2980 2910 2910 2815 2815 1220 2250 2360 2785 2780 2780 2780 2860 2860 2860 2860 2960 2960 2960 2960 | 2793 2686 2617 2528 1021 1921 2623 1969 2517 2572 2582 2456 2647 2645 2620 1874 1698 | 2614 2443 222 2258 202 2342 2568 256 256 256 256 256 256 256 256 256 256 | 42 2276 211170 2077 189383 1843 1627 1770 1556 1770 1556 1777 1556 1777 1175 1044 155 1865 16773 1123 957 29 1808 1602 844 2003 183319 2064 18884 2057 1877 155 1898 1775 1898 1 | 3549 2820 2839 325 1911 3734 2102 3871 3860 3850 3927 4540 4663 1762 | 3118 2730 2403 2037 2261 1827 221 185 221 185 321 247 1463 933 3165 2565 3305 2815 3329 2858 3348 2837 3882 3303 4412 3996 1169 755 | 2382 2070 1716 1436 1445 1131 1339 1043 154 131 710 521 1987 1577 671 476 2067 1633 2333 2004 2440 2071 2389 1999 2807 2363 2754 2347 3613 3259 494 359 577 445 | 1 1790 5 1193 1 876 3 806 113 411 7 1241 3 7 1241 3 1286 4 1676 1 1748 9 1663 3 1977 7 1960 3 2932 291 | 0.1 0.1 0.2 0.3 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | 0.6 | 12 12 13 14 15 15 15 15 15 15 15 | 8 4.8 4.8 5 - 5.9 5 - 5.9 6 - 5.9 6 - 5.9 6 - 6.4 6 - 6.9 6 - | -9.2 -10.3 -11.4 -12.3 -12.2 -28.6 -14.8 -11.4 -11.2 -15.4 -10.7 -8.9 -32.6 -40.1 | 1.5 1.7 1.8 2.0 1.7 1.8 1.6 2.0 1.9 1.9 2.1 1.7 1.7 1.7 1.7 1.8 2.0 2.0 1.9 2.0 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1 | 1.3 1 1.5 2 1.6 2 1.8 2 1.8 2 2ero - 1.6 2 2ero - 1.8 2 1.7 2 1.6 2 1.5 2 1.5 2 1.5 2 2ero - 2ero - 2ero - 2ero - 2ero - 2ero - 2ero - 2ero - 2ero - 2ero - | 2220 - 2200 - 22 | 226 - 6.7 | 6 -19.0 6 -19. | -38.1 -43.7 -50.9 -50.9 -410.8 -125.3 -49.6 -128.9 -54.1 -47.5 -46.5 -52.7 -44.7 -44.9 -35.4 -150.8 -174.8 | 0.507 0.415 0.314 0.314 0.0166 0.225 0.332 0.307 0.337 0.431 0.431 0.431 0.427 0.575 0.152 0.152 |
| Power LEVEL II 32-20 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag. 338 Reministon Ultra Mag. 338 Leoua Magnum | PR300LM1-P2 PR300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R320L1 R32VK52 R58MMRA R3MSR P338W1 PRC338W4 | 180 150 150 150 100 170 220 176 225 225 225 250 250 250 250 200 200 | Swift Scirocco' Bonded Accurity Boat Tail Core-Lokt' Pointed Soft Point Lead Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Witha Bonded'' Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Swift A-Frame' PSP Scenar Core-Lokt' Pointed Soft Point Swift A-Frame' PSP Scenar Core-Lokt' Pointed Soft Point Core-Lokt' Forted Soft Point Core-Lokt' Forted Soft Point Core-Lokt' Forted Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Forted Soft Point Core-Lokt' Forted Soft Point Core-Lokt' Forted Soft Point | 9½M 9½M 9½M 9½ 6½ 9½ 9½M 9½M 9½M 9½M 9½M 9½M 9½M | 2980 2910 2910 2910 2815 2250 2900 2785 2780 2780 2860 2860 2960 2960 2960 2960 2960 2960 2960 29 | 2793 2686 2617 2528 1021 1921 2623 1969 2517 2572 2582 2456 2647 2645 2620 1874 1698 2378 | 2614 24243 22254 200 22554 200 22554 200 200 200 200 200 200 200 200 200 20 | 42 2276 211170 2077 1893 33 1843 1622 05 1770 1556 47 768 7127 1175 1044 15 1885 1677 33 1123 997 29 1886 1608 48 2003 1833 173 1898 1608 49 2064 1888 173 199 2064 1889 173 199 2064 1893 173 191 2423 2299 18 1039 934 40 1001 911 42 1606 1395 | 3549 2820 2820 2820 2839 325 1911 3734 2102 3871 3860 3860 3927 4540 4863 1762 1921 3177 | 3118 2730 2403 2037 2281 1827 2127 1698 231 185 1393 998 3064 2476 1463 993 3165 2565 3305 2815 3329 2838 3348 2833 3482 3303 4412 3995 1169 755 1280 841 2510 1958 | 2182 2070 1716 1436 1445 1131 1,1339 1043 154 131 710 521 1987 1577 671 476 2057 1633 2033 2004 2440 2071 2339 1993 2794 2347 3613 3259 494 359 577 445 1566 1145 | 10 1790 5 1193 1 876 3 806 113 411 7 1241 375 3 1286 1 1748 1 1663 3 1977 7 1960 3 2532 291 369 5 869 | 0.1 0.1 0.2 2ero 0.3 0.2 0.0 0.0 0.0 0.0 0.0 0.2 0.2 0.2 0.1 0.3 0.3 0.5 0.5 0.0 0.0 0.5 0.5 0.5 0.5 0.5 0.5 | 0.6 | - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 18 | 3 48 48 48 48 48 48 48 48 48 48 48 48 48 | -9.2 -10.3 -11.4 -12.3 -12.2 -28.6 -14.8 -11.4 -10.6 -10.7 -8.9 -32.6 -40.1 -17.3 | 1.5 1.7 1.8 2.0 1.7 1.8 1.6 2.0 1.9 1.9 2.1 1.7 1.7 1.9 2.1 1.7 1.7 1.9 2.1 1.7 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 | 1.3 1.1 1.5 2.1 1.6 2.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | Terror 1 1 1 1 1 1 1 1 1 | 226 - 6.0 229 - 7.0 232 - 8. 233 8. 24 24. 24 24. 25 25. 26 25. 26 25. 27 25. 28. 29 25. 20 25. 20 25. 20 25. 20 25. 20 25. 20 25. 20 25. 20 25. 20 25. 20. | 6 -1900 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | -38.1 -43.7 -50.9 -50.5 -410.8 -125.3 -49.5 -128.5 -44.7 -44.5 -52.7 -44.7 -44.9 -35.4 -150.8 -174.8 -175.4 | 0.507 0.415 0.514 0.514 0.514 0.514 0.735 0.332 0.332 0.337 0.437 0. |
| Power LEVEL II 32-20 Vin. 32 Vin. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag 338 Remington Ultra Mag 338 Laous Magnum 35 Remington | PR300LM1-P2 PR300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R320L1 R32VS2 RS8MMRA R338WA P338W1 PRC338WA R338W2 PR338UM2 PR338UM2 PR338LM1 RM538LM1 RM538LM1 RM538LM1 RM538LM1 RM538LM1 RM538LM1 RM538LM1 R35R1 | 150 150 150 150 100 170 220 176 225 225 225 250 250 250 250 250 250 250 | Swift Scirocco Bonded AccuTip Boat Tail Core-Lokt* Pointed Soft Point Lead Core-Lokt* Soft Point Lead Core-Lokt* Soft Point Swift A-Frame* PSP Core-Lokt* Soft Point Swift A-Frame* PSP Core-Lokt* Soft Point Core-Lokt* Bonded** Core-Lokt* Ultra Bonded** Core-Lokt* Pointed Soft Point Core-Lokt* Pointed Soft Point Swift A-Frame* PSP Scenar Core-Lokt* Pointed Soft Point Swift A-Frame* PSP Scenar Core-Lokt* Pointed Soft Point Core-Lokt* Soft Pointed Soft Point Core-Lokt* Soft Pointed Soft Point | 9½M 9½M 9½M 9½M 9½ 9½M 9½M 9½M 9½M 9½M 9 | 2980 2910 2910 2815 2815 1220 2250 2360 2785 2780 2780 2780 2860 2860 2860 2860 2960 2960 2960 2960 | 2793 2686 2617 2528 1021 1921 2623 1969 2517 2572 2582 2456 2647 2645 2620 1874 1698 2378 | 2614 2443 222 2258 202 2342 2568 256 256 256 256 256 256 256 256 256 256 | 42 2276 211170 2077 1893 33 1843 1622 05 1770 1556 47 768 7127 772 1175 1044 15 1885 1677 33 1123 997 29 1886 1608 48 2003 1833 173 1898 1608 49 2064 1886 173 199 2064 1887 199 2064 1893 193 2064 1893 193 193 193 194 2050 187 195 1950 197 197 198 1000 191 140 1000 191 140 1606 1395 | 3549 2820 2820 2820 2820 2820 2820 2820 282 | 3118 2730 2403 2037 2281 1827 2127 1698 231 185 1333 998 3054 2476 1463 933 3165 2565 3305 2815 3329 2838 3348 3344 3882 3303 4412 3996 1169 755 1280 841 2510 1958 2680 2230 | 2382 2070 1716 1436 1445 1131 1,1339 1043 154 131 710 521 1987 1577 671 476 2057 1633 2033 2004 2440 2071 2389 1999 2890 2633 2794 2347 3613 3259 494 359 577 445 1515 1844 1515 | 10 1790 5 1193 1 876 3 806 113 411 7 1241 375 3 1286 1 1748 1 1663 3 1977 7 1960 3 2532 291 369 5 869 | 0.1 0.1 0.2 0.3 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | 0.6 | - 18 18 18 18 18 18 18 18 | 3 48 48 48 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | -9.2 -10.3 -11.4 -12.3 -12.2 -28.6 -14.8 -11.4 -10.6 -10.7 -8.9 -32.6 -40.1 -17.3 | 1.5 1.7 1.8 2.0 1.7 1.8 1.6 2.0 1.9 1.9 2.1 1.7 1.7 1.9 2.1 1.7 1.7 1.9 2.1 1.7 1.9 2.1 1.7 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 | 1.3 1.1 1.5 2.1 1.6 2.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | TEPTO | 229 -7.7. 239 -7.7. 240 -7.7. 251 -7. 252 -7. 252 -7. 253 -7. 253 -7. 253 -7. 253 -7. 253 -7. 253 -7. 254 -7. 255 -7. 255 -7. 255 -7. 256 -7. | 6 -1900 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | -38.1 -43.7 -50.9 -50.5 -410.8 -125.3 -49.5 -128.5 -44.7 -44.9 -35.4 -150.8 -174.8 -175.4 -175.4 -175.8 -175.8 | 0.507 0.415 0.415 0.507 0.415 0.514 0.505 0.125 0.332 0.207 0.332 0.207 0.431 0.431 0.431 0.431 0.437 0.534 0.427 0.534 0.62 |
| POWER LEVEL I 32-20 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag 338 Remington Ultra Mag 338 Leous Magnum 35 Remington 35 Wheten | PR300LM1-P2 PR300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R32W12 R32W12 R58MMRA R3MSR PS338W1 PRC338W1 PRC338W1 PRC338W2 PR338W1 PRC338W1 PRC338W1 PRC338W1 PRC338W1 PRC338W1 PRC338W1 PRC338W1 PRC338W1 PRC38LMR1 PRC38LMR1 R35R1 R35R1 R35R1 R35R1 R35R1 R35R1 R35R1 R35R1 R35R1 | 180 150 150 150 100 170 200 176 225 225 225 250 250 250 200 200 | Swift Scirocco' Bonded Accurity Boat Tail Core-Lokt' Pointed Soft Point Lead Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Pointed Soft Point | 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M | 2980 2910 2910 2910 2815 1210 2250 2360 2785 2780 2780 2860 2860 2860 2960 2960 2080 2080 2080 2080 2080 2080 2080 20 | 2793 2586 2517 2528 1021 1921 2623 1969 2517 2572 2582 2456 2647 2645 2620 1874 1698 2378 2197 2471 | 2614 242 2473 222 2584 20 2588 20 2588 20 268 31 2662 31 2662 31 2662 32 27 266 20 27 27 27 27 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20 | 42 2276 211170 2077 1893 33 1843 1627 1700 1556 44 769 7127 1175 1044 15 1885 16773 1997 29 1808 1602 844 2003 1833 10 2036 1877 5 1898 1731 19 2064 1883 173 1997 18 1000 1901 18 1000 1901 14 1606 1399 23 1652 1496 1456 1451 | 3549 2820 2820 2820 2820 2820 2820 2820 282 | 3118 2730 2403 2037 2281 1827 2127 1698 231 185 1363 998 3054 2476 1463 933 3165 2565 3305 2815 3329 2858 3348 2837 34812 3998 1169 755 1280 841 2510 1958 2680 2230 2711 2122 | 2382 2070 1716 1436 1436 1431 1431 1431 1533 1043 154 131 154 131 154 151 154 151 154 151 156 144 1515 1568 1250 1568 | 10 1790 1790 1790 1931 | 0.1 0.1 0.1 0.2 2ero 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0. | 0.6 | 12 12 13 14 15 15 15 15 15 15 15 | 8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4. | 92 -103 -114 -123 -1222 -253 -112 -286 -148 -114 -114 -106 -107 -89 -326 -401 -173 -204 -158 | 1.5 1.7 1.8 2.20 1.7 1.8 1.6 2.0 1.9 1.9 2.1 1.7 1.7 1.4 1.8 2.3 2.3 1.3 | 1.5 2 1.6 2 1.8 2 1.12 1.6 2 2200 1.8 2 1.7 2 200 200 2 2500 1.8 2 | TEPTO | 229 -7.7. 322 -8. 3235 -8. 325 -8. 325 -8. 326 -2. 327 -105 327 -2. 328 -2. 329 -2. 330 -7. 331 -7. 33 | 6 -1900 4 -21.5 4 -21. | -38.1 -43.7 -50.9 -555.1 -2 -410.8 -128.9 -54.1 -27.5 -46.5 -52.7 -44.9 -35.4 -150.8 -174.8 -175.4 -175.4 -175.6 -174.8 -76.3 -76.3 -76.3 | 0.507 0.415 0.514 0.514 0.515 0.115 0.125 0.125 0.132 0.275 0.332 0.275 0.431 0.431 0.431 0.431 0.431 0.431 0.431 0.431 0.431 0.431 0.431 0.432 0.154 0.15 |
| Power LEVEL I 32-20 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag 338 Remington Ultra Mag 338 Leous Magnum 35 Remington 35 Whelen | PR300LM1-P2 PR300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R32W52 PS8MWRA R338WA R338W1 PRC338W1 PRC338W2 PR338W1 PRC338W2 PR338LM1 R35R3 R35R1 R35R1 R35R1 R35R1 R35R1 R35R2 R35WH1 R15WH3 | 180 150 150 150 150 100 170 220 225 225 225 250 250 250 200 150 200 200 | Swift Scirocco' Bonded Accurity Boat Tail Core-Lokt' Pointed Soft Point Lead Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Pointed Soft Point | 9½ M 9½ M 9% M | 2980 2910 2910 2910 2815 2250 2900 2900 2785 2780 2780 2860 2860 2960 2960 2960 2960 2960 2960 2960 29 | 2793 2686 2517 2528 1021 1921 2623 1969 2517 2572 2456 2647 2645 2620 1874 1698 2378 2197 2471 2363 | 2614 242 2473 222 2584 20 2588 20 2588 20 2666 31 2662 31 2662 32 2664 20 2674 21 2674 21 2674 21 2675 32 2676 32 2676 32 2766 | 42 2276 211170 2077 1893 33 1843 1627 1700 1556 44 769 7127 1175 1044 15 1885 16773 1997 29 1808 1602 844 2003 1833 10 2036 1877 5 1898 1731 19 2064 1883 173 1997 18 1000 1901 18 1000 1901 14 1606 1399 23 1652 1496 1456 1451 | 3549 2820 2820 2820 2820 2820 2820 2820 282 | 3118 2730 2403 2037 2281 1827 2217 1698 231 185 1323 998 3064 2476 3305 2565 3305 2815 3329 2858 3348 2837 3888 3314 2510 1958 2680 2230 2711 2122 3347 2543 | 2382 2070 1716 1436 1431 1431 1431 1431 1515 1531 154 131 154 131 154 1570 154 1571 154 1571 154 1571 154 1571 1556 1444 1515 1539 1250 1900 1403 1570 1500 15 | 10 1790 1193 1193 1193 1195 1196 1197 | 0.1 0.1 0.1 0.2 2ero 0.3 0.2 0.0 0.0 0.0 0.0 0.2 0.2 0.2 0.1 0.3 0.5 0.0 0.1 0.5 0.0 0.1 0.5 0.0 0.1 0.5 0.0 0.1 0.5 0.0 0.1 0.0 0.0 | 0.6 | - 18 18 18 18 18 18 18 18 | 8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4. | 92 -103 -114 -123 -122 -253 -112 -286 -148 -114 -112 -154 -106 -107 -89 -326 -401 -173 -204 | 1.5 1.7 1.8 2.20 1.7 1.8 1.6 2.0 1.9 1.9 2.1 1.7 1.7 1.4 1.8 2.3 2.3 1.3 2.1 2.4 | 1.5 2 1.6 2 1.8 2 1.12 1.6 2 2290 1.8 2 1.7 2 250 250 2 250 1.8 2 2.1 2 | TEPTO | 226 - 6.6 - 6.7 - 7.0 - | 6 -1900 4 -21.5 4 -21. | -38.1 -43.7 -50.9 -50.55.1 -410.8 -125.3 -49.6 -125.3 -49.6 -27.5 -40.5 -54.1 -44.9 -35.4 -175.8 -175.8 -175.8 -175.8 -76.3 -59.7 -69.0 | 0.507 0.415 0.514 0.514 0.515 0.115 0.115 0.12 |
| POWER LEVEL I 32-20 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag 338 Remington Ultra Mag 338 Leous Magnum 35 Remington 35 Wheten | PR300LM1-P2 PR300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R32W12 R32W12 R58MMRA R3MSR PS338W1 PRC338W1 PRC338W1 PRC338W2 PR338W1 PRC338W1 PRC338W1 PRC338W1 PRC338W1 PRC338W1 PRC338W1 PRC338W1 PRC338W1 PRC38LMR1 PRC38LMR1 R35R1 R35R1 R35R1 R35R1 R35R1 R35R1 R35R1 R35R1 R35R1 | 180 150 150 150 100 170 200 176 225 225 225 250 250 250 200 200 | Swift Scirocco' Bonded Accurity Boat Tail Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Pointed Soft Point | 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M | 2980 2910 2910 2910 2815 1210 2250 2360 2785 2780 2780 2860 2860 2860 2960 2960 2080 2080 2080 2080 2080 2080 2080 20 | 2793 2686 2617 2528 1021 1921 2623 1969 2517 2572 2582 2456 2647 2645 2629 1874 1698 2378 2197 2471 2363 | 2614 242 2473 222 2584 20 2588 20 2588 20 2666 31 2662 31 2662 32 2664 20 2674 21 2674 21 2674 21 2675 32 2676 32 2676 32 2766 | 42 2276 211170 2077 1893 33 1843 1622 51770 1556 45 768 7127 1175 1044 15 1885 1676 333 1123 997 29 1808 1602 844 2003 1833 10 203 1833 10 203 1837 15 1895 1731 16 207 1896 1897 15 1896 1001 911 16 16 1992 16 16 16 1992 16 16 16 1992 16 16 16 16 1992 16 16 16 16 1992 16 16 16 16 16 1992 16 16 16 16 16 16 16 16 16 16 16 16 16 1 | 3549 2820 2820 325 2911 3754 3871 3860 3860 3860 4540 4540 4540 4540 1762 1921 3177 3197 3197 | 3118 2730 2403 2037 2281 1827 2217 1698 231 185 1323 998 3064 2476 3305 2565 3305 2815 3329 2858 3348 2837 3888 3314 2510 1958 2680 2230 2711 2122 3347 2543 | 2382 2070 1716 1436 1436 1431 1431 1431 1533 1043 154 131 154 131 154 151 154 151 154 151 156 144 1515 1568 1250 1568 | 10 1790 1193 1193 1193 1195 1196 1197 | 0.1 | 0.6 | 12 12 13 14 15 15 15 15 15 15 15 | 3 48 48 48 48 49 49 49 49 49 49 49 49 49 49 49 49 49 | -9.2 -10.3 -11.4 -12.3 -12.2 -29.3 -11.2 -28.6 -11.4 -11.4 -10.6 -10.7 -8.9 -32.6 -40.1 -17.3 -20.4 -15.8 -14.8 | 1.5 1.7 1.8 2.20 1.7 1.8 1.6 2.0 1.9 1.9 2.1 1.7 1.7 1.4 1.8 2.3 2.3 1.3 | 1.5 2 1.5 2 1.6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | TEPTO | 226 - 6.6 - 6.7 - 7.0 - | 6 -1900 | -38.1 -43.7 -50.9 -50.55.1 -410.8 -123.3 -49.5 -128.9 -44.7 -45.3 -44.7 -44.9 -35.4 -175.8 -175.8 -175.8 -76.3 -59.7 -69.0 -66.5 | 0.507 0.415 0.514 0.514 0.515 0.115 0.12 |
| Power LEVEL II 32-20 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag 338 Win. Mag 338 Reminigton Ultra Mag 338 Laoua Magnum 35 Reminigton 35 Whelen 350 Reminigton Mag 375 HBH Mag | PR300LM1-P2 PR300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R32W12 R32W52 R58MARA R3MSR R5338W1 PR338W1 PR338W1 PR338W1 PR338W1 PR338W1 PR338W1 PR358LM1 R358LM1 | 180 150 150 150 100 170 200 176 225 225 225 250 250 250 200 200 | Swift Scirocco' Bonded Accurity Boat Tail Core-Loke' Pointed Soft Point Lead Core-Loke' Pointed Soft Point Lead Core-Loke' Soft Point Swift A-Frame' PSP Core-Loke' Soft Point Swift A-Frame' PSP Core-Loke' Pointed Soft Point Core-Loke' Ultra Bonded'' Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Swift A-Frame' PSP Scenar Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Core-Loke' Soft Point Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point Core-Loke' Pointed Soft Point | 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M | 2980 2910 2910 2815 1210 2250 2360 2785 2780 2780 2780 2860 2860 2860 2860 2860 200 200 200 200 200 200 200 200 200 2 | 2793 2686 2517 2528 1021 1921 2623 1969 2517 2572 2456 2647 2645 2620 1874 1698 2378 2197 2471 2363 | 2614 244 222643 259 2706 12716 12816 199 2706 12716 189 2706 199 2706 189 2 | 42 2276 211170 2077 1893 83 1843 1627 1700 1556 1770 1556 1770 1556 1770 1556 1770 1556 1770 1756 1770 1756 1770 1756 1770 1756 1770 1756 1770 1756 1770 1756 1770 1756 1770 1756 1757 175 | 3549 2820 2820 2820 2820 2820 2820 2820 282 | 3118 2730 2403 2037 2281 1827 2217 1698 231 185 1393 998 3064 2476 3305 2565 3305 2815 3329 2858 3348 2837 3481 2303 4412 3303 4412 3303 4516 250 1169 755 1280 841 2510 1958 2680 2230 2711 2122 3347 2543 3462 2802 | 2382 2070 1716 1436 1431 1431 1431 1431 1515 1531 154 131 154 131 154 1570 154 1571 154 1571 154 1571 154 1571 1556 1444 1515 1539 1250 1900 1403 1570 1500 15 | 10 1790 1193 1193 1193 1193 1195 1196 1197 | 0.1 | 0.6 | 12 12 13 14 15 15 15 15 15 15 15 | 3 48 48 48 48 48 48 48 48 48 48 48 48 48 | -9.2 -10.3 -11.4 -12.3 -12.2 -29.3 -11.2 -28.6 -11.4 -11.4 -10.6 -10.7 -8.9 -32.6 -40.1 -17.3 -20.4 -15.8 -14.8 | 1.5 1.7 1.8 2.0 2.0 1.7 1.8 1.6 2.0 1.9 1.9 2.1 1.7 1.7 1.4 1.8 2.3 2.3 1.3 2.1 2.4 | 1.3 1.5 2 1.5 2 2 2 2 2 2 2 2 2 | ### DEPTO | 226 - 6.6 - 6.7 - 7.0 - | 6 -1900 6 -1900 7 -200 | -38.1 -43.7 -50.9 -50.55.1° -410.8 -123.3 -49.5 -128.5 -41.5 -45.5 -45.7 -44.7 -44.9 -156.8 -175.4 -175.4 -76.3 -59.7 -69.0 -66.5 -57.6 | 0.507 0.415 0.514 0.507 0.415 0.514 0.505 0.125 0.332 0.207 0.337 0.435 0.45 |
| POWER LEVEL II 32-20 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag 338 Remington Ultra Mag 338 Labus Magnum 35 Remington 35 Whelen | PR300LM1-P2 PRA300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R32VIS2 R32VIS2 R58MWRA R338WA R338W1 PRC338W1 PRC338W2 PR338WA R338WA R338WA R338WA R338WA R338WA R358W1 PRC338W1 PRC38W1 R55R1 R55R1 R55R2 R35W11 R35R2 R35W11 R35R3 R35W11 R35R1 R35R3 R35W11 R35R3 R35W11 R35R3 R35W11 R35R3 R35W11 R35R3 | 180 150 150 150 150 150 150 150 150 170 | Swift Scirocco' Bonded Accurity Boat Tail Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Core-Lokt' Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Ultra Bonded'' Core-Lokt' Pointed Soft Point Soft Point Soft Point Soft Point Soft Point Soft Point Soft Point | 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M | 2980 2910 2910 2910 2815 1210 2250 2360 2360 2785 2780 2780 2860 2860 2860 2860 2860 2860 2860 28 | 2793 2686 2617 2528 1021 1921 2623 1969 2517 2572 2582 2456 2647 2645 2820 1874 1698 2378 2197 2471 2363 2280 | 2614 2443 22 2342 20 2758 20 2758 20 20 2758 20 20 2758 20 20 2758 20 20 2758 | 42 2276 211170 2077 1893 83 1843 1627 170 1556 1770 1556 1770 1556 1770 1557 170 1641 15 1885 1677 15 1885 1677 15 1885 1677 15 1885 1677 15 1898 1600 16 2036 1877 15 1898 173 18 1009 931 18 1009 931 18 1009 931 18 1009 931 18 1009 931 18 1652 1496 18 1655 1496 18 1657 1657 1658 | 3549 2820 2820 2820 2820 2820 2820 2820 282 | 3118 2730 2403 2037 2281 1827 2281 1827 231 185 231 185 3329 2858 3365 2565 3305 2815 3329 2858 3348 2837 3888 3314 412 393 4412 395 1169 755 1280 841 2510 1958 2630 2230 2711 2122 3347 2543 3462 2802 3922 3010 | 2382 2070 1716 1436 1436 1431 1431 1431 1531 154 131 154 131 154 157 1 | 10 1790 1193 1 876 1 876 1 876 1 13 411 7 1241 375 3 1286 1 1676 1 1748 3 1676 1 1748 3 1977 7 1960 3 1973 3 1985 5 1242 5 1242 6 193 6 | 0.1 | 0.6 | 1975 1976 | 3 48 48 48 48 48 48 48 48 48 48 48 48 48 | -9.2 -10.3 -11.4 -12.3 -12.2 -25.3 -11.2 -26.6 -11.4 -11.4 -11.4 -10.6 -10.7 -8.9 -32.6 -40.1 -17.3 -20.4 -15.8 -14.8 -15.8 -14.8 | 1.5 1.7 1.8 2.0 2.0 1.7 1.8 1.6 2.0 1.9 1.9 2.1 1.7 1.7 1.4 1.8 2.3 2.3 1.3 2.1 2.4 | 1.3 1.5 2 1.8 2 2 2 2 2 2 2 2 2 | ### DEPTO | 226 - 6.6 6.6 7.7 7.8 | 6 -1900 | -38.1 -43.7 -50.9 -55.51.2 -410.8 -123.3 -49.5 -54.1 -47.5 -46.5 -52.7 -44.9 -150.8 -174.8 -175.4 -76.3 -59.7 -69.0 -66.5 -57.6 -53.9 | 0.507 0.415 0.314 0.314 0.314 0.166 0.225 0.032 0.0337 0.0337 0.0431 |
| Power LEVEL II 32-20 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag 338 Win. Mag 338 Reminigton Ultra Mag 338 Laoua Magnum 35 Reminigton 35 Whelen 350 Reminigton Mag 375 HBH Mag | PR300LM1-P2 PRA300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R32VN52 R32VN52 R58WWRA R338WA R338WA R338WA R338WA PR338WA PR338WA R338WA R | 180 150 150 150 150 150 150 150 170 | Swift Scirocco' Bonded Accurity Boat Tail Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Soft Point Soft Point Soft Point Soft Point Soft Point Soft Point Soft Point Soft Point Soft Point Soft Point | 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M | 2980 2910 2910 2910 2815 1210 2250 2360 2785 2780 2780 2860 2860 2860 2860 2960 2075 2400 2775 2690 2750 2790 2776 | 2793 2686 2617 2528 1021 1921 2623 1969 2517 2572 2582 2456 2647 2645 2620 1874 1698 2378 2197 2471 2363 2280 2558 | 2614 2443 22 2342 20 2758 20 2758 20 20 2758 20 20 2758 20 20 2758 20 20 2758 | 42 2276 211170 2077 1893 33 1843 1627 170 1556 44 769 7127 11175 1044 45 1175 1885 1674 33 1123 95729 1808 1602 45 2003 1833 1833 1834 46 205 1878 1757 1898 1731 47 1606 1999 48 1606 1999 49 1606 1999 40 1001 911 41 1606 1999 42 1606 1999 43 1637 1637 1637 1637 1637 1637 1637 163 | 3549 2820 2820 2820 2820 2820 2820 2820 282 | 3118 2730 2403 2037 2281 1827 2281 1827 231 185 231 185 3329 2858 33165 2565 3305 2815 3329 2858 3348 2837 3888 3314 412 393 4412 395 1169 755 1280 841 2510 1958 2630 2230 2711 2122 3347 2543 3462 2802 3922 3010 4178 3412 | 2382 2070 1716 1436 1436 1431 1431 1531 154 131 154 131 154 157 15 | 10 1790 1193 1193 1193 1193 1195 1196 1197 | 0.1 | 0.6 | 1972 | 3 48 48 48 48 48 49 49 49 49 49 49 49 49 49 49 49 49 49 | -9.2 -10.3 -11.4 -12.3 -12.2 -28.6 -14.8 -11.4 -11.2 -15.4 -10.6 -40.1 -17.3 -20.4 -15.8 -14.8 -14.8 -14.8 -14.8 -15.8 -14.8 -14.8 -15.8 -14.8 -14.8 -14.8 -15.8 -14.8 -14.8 -15.8 -14.8 -14.8 -15.8 -14.8 -16 | 1.5 1.7 1.8 1.20 1.7 1.8 1.6 2.0 1.9 1.9 2.1 1.7 1.4 1.8 2.3 2.3 2.1 2.4 2.5 1.9 2.0 1.7 1.7 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 | 1.3 1.5 1.5 1.5 1.5 1.6 1.5 1.6 1.5 1.6 1.5 1.6 1.5 1.6 1.5 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 | 12 12 12 12 12 12 12 12 | 226 -6.29 -7.3 22 -8.3 23.2 -8.3 24.2 25.2 -10.2 26.2 27.2 27.2 28.2 28.2 29.2 29.2 29.2 29.2 29.2 29 | 6 1900 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | -38.1 -43.7 -50.9 -50.55.1; -410.8 -123.3 -49.5 -54.1 -47.5 -46.5 -52.7 -44.9 -35.4 -176.8 -176.3 -76.3 -59.7 -69.0 -66.5 -57.6 -53.9 -80.8 | 0.507 0.415 0.514 0.514 0.514 0.65 0.725 0.016 0.725 0.037 0.037 0.043 0 |
| POWER LEVEL II 32-20 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag 338 Reminigion Ultra Mag 338 Leous Magnum 35 Reminigion 35 Whelen 350 Reminigion Mag 375 Histi Mag 375 Reminigion Ultra Mag | PR300LM1-P2 PRA300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R32VHS2 RS8AWARA R338WA R338WA R338WA R338WA PR338WA PR338LM1 RR338LM1 R838LM1 | 180 150 150 150 150 150 150 150 150 170 | Swift Scirocco' Bonded Accurity Boat Tail Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Pointed Soft Point Soft Point Soft Point Soft Point Swift A-Frame' PSP Soft Point Swift A-Frame' PSP | 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M | 2980 2910 2910 2910 2815 1210 2250 2360 2785 2780 2780 2860 2860 2860 2860 2960 2075 2400 2775 2690 2750 2790 2776 | 2793 2686 2617 2528 1021 1921 2623 1969 2517 2572 2582 2456 2647 2649 277 287 297 297 297 297 297 297 297 297 297 29 | 2614 2443 22 2342 20 2758 20 2758 20 20 2758 20 20 2758 20 20 2758 20 20 2758 | 42 2276 211170 2077 1893 33 1843 1627 170 1556 44 769 7127 11175 1044 45 1175 1885 1677 33 1123 957 29 1808 1602 40 2030 1833 1831 173 1875 1892 1731 1892 1898 1731 1892 1898 1731 1893 1893 1731 1894 2057 1875 1895 1242 1896 1992 1606 1992 1606 1992 1606 1992 1607 1878 1608 1878 | 3549 2820 2820 2820 2820 2820 2820 2820 282 | 3118 2730 2403 2037 2281 1827 2281 1827 231 185 231 185 3329 2858 33165 2565 3305 2815 3329 2858 3348 2837 3888 3314 412 393 4412 395 1169 755 1280 841 2510 1958 2630 2230 2711 2122 3347 2543 3462 2802 3922 3010 4178 3412 | 2382 2070 1716 1436 1436 1431 1431 1533 1043 154 131 154 131 154 157 1 | 10 1790 1193 1193 1193 1195 1196 1197 | 0.1 | 0.6 | 11 12 13 14 15 15 15 15 15 15 15 | 3 48 48 48 48 48 49 49 49 49 49 49 49 49 49 49 49 49 49 | -9.2 -10.3 -11.4 -12.3 -12.2 -25.3 -11.2 -26.6 -14.8 -11.4 -10.6 -10.7 -8.9 -10.7 -8.9 -10.7 -17.3 -20.4 -15.8 -14.8 -14.8 -15.8 -14.8 -15.8 -16.9 -17.3 | 1.5 1.7 1.8 2.0 1.7 1.8 1.6 1.6 1.9 2.1 1.7 1.7 1.4 1.8 2.3 2.3 2.3 2.3 2.1 2.4 2.5 2.0 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 | 1.3 | Test | 26 -6.0 29 -7.0 20 -7. | 6 1900 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | -38.1 -43.7 -50.9 -55.1;2 -410.6 -125.3 -49.6 -128.5 -54.1 -44.7 -44.9 -35.4 -175.4 -175.4 -175.4 -76.3 -59.7 -69.0 -66.5 -57.6 -63.9 -63.9 -63.9 -63.9 -63.9 -63.9 -64.0 -65.9 - | 0.507 0.415 0.314 0.314 0.314 0.314 0.314 0.315 0.0166 0.225 0.033 0.0337 0.0337 0.0431 0.427 0.556 0.154 0.154 0.155 0. |
| Power LEVEL II 32-20 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag 338 Win. Mag 338 Reminigion Ultra Mag 338 Lacus Magnum 35 Reminigion 35 Whelen 350 Reminigion 450 Reminigion Ultra Mag 375 H&H Mag. 375 Reminigion Ultra Mag 415 Rem. Magnum | PR300LM1-P2 PRA300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R32VHS2 RS8AWARA R332VHS2 RS8AWARA R338WA R338WA R338WA R338WA R338WA R338WA R338WA R338LM1 RR338LM1 RR338LM1 R35R2 R35W2 R35W4H R35R2 R34BAR3 R34BAR3 R35R3 R35R3 | 180 150 150 150 150 150 150 150 150 170 | Swift Scirocco' Bonded Accurity Boat Tail Core-Loke' Pointed Soft Point Lead Core-Loke' Pointed Soft Point Lead Core-Loke' Soft Point Swift A-Frame' PSP Core-Loke' Soft Point Swift A-Frame' PSP Core-Loke' Pointed Soft Point Soft Point Soft Point Soft Point Swift A-Frame' PSP Soft Point Swift A-Frame' PSP Swift A-Frame' PSP | 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M | 2980 2910 2910 2910 2815 1210 2250 2360 2785 2780 2780 2860 2860 2860 2860 2960 2775 2690 2775 2690 2760 2760 2760 | 2793 2686 2617 2528 1021 1921 2623 1969 2517 2572 2582 2456 2647 2649 277 287 297 297 297 297 297 297 297 297 297 29 | 2614 244 2473 22 2342 20 2342 20 2358 20 20 2358 20 20 2358 20 20 2358 | 42 2276 211170 2077 1893 83 1843 1622 65 1770 1555 66 7127 1175 1044 115 1865 1677 33 1123 997 29 1808 1000 60 2036 1877 51 1898 173 175 1898 173 175 1898 173 181 1030 934 40 1030 934 40 1030 934 40 1030 934 40 1030 934 40 1030 934 41 1606 1330 133 1652 1692 1676 1637 1878 1637 1578 1442 175 1858 1637 14578 1859 1637 14578 1859 1859 1859 1859 1859 1859 1859 1859 1859 1859 1859 1859 1859 1859 1859 1859 | 3549 2820 2820 2820 2820 2820 2820 2820 282 | 3118 2730 2403 2037 2281 1827 2281 1827 231 185 231 185 3329 2858 3345 2857 3388 3314 3882 3303 4412 3995 2510 1958 2630 2230 2711 2122 3347 2543 3922 3010 4178 3412 4201 3419 | 2182 2070 1716 1436 1445 1131 1339 1043 154 131 150 521 1987 1577 671 476 2057 1633 2240 2071 2389 1999 2807 2353 2794 2347 3613 1259 361 1451 1639 1250 1786 2272 1689 2759 2210 2760 2214 501 411 | 10 1790 1193 1193 1193 1193 1193 1193 1193 1196 1197 1197 1197 1197 1197 1197 1197 1198 | 0.1 | 0.6 | 197 | 8 48 8 48 48 48 48 48 48 48 48 48 48 48 | -9.2 -10.3 -11.4 -12.3 -12.2 -29.3 -11.2 -26.6 -14.8 -11.4 -10.6 -10.7 -8.9 -32.6 -40.1 -17.3 -17.3 -15.8 -14.8 -14.8 -14.8 -14.9 -15.4 -16.6 -17.3 -17. | 1.5 1.7 1.8 2.0 1.7 1.8 1.6 1.6 1.9 2.1 1.7 1.7 1.4 1.8 2.3 2.3 2.3 2.3 2.1 2.4 2.5 2.0 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 | 1.3 | Test | 26 -6.0 29 -7.0 20 -7. | 6 1900 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | -38.1 -43.7 -50.9 -55.1;2 -410.6 -125.3 -49.6 -128.5 -54.1 -44.7 -44.9 -35.4 -175.4 -175.4 -175.4 -76.3 -59.7 -69.0 -66.5 -57.6 -63.9 -63.9 -63.9 -63.9 -63.9 -63.9 -64.0 -65.9 - | 0.507 0.415 0.514 0.514 0.514 0.514 0.514 0.515 0.165 0.225 0.337 0.514 0.552 0.514 0.552 0.515 0.51 |
| Power LEVEL II 32-20 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag 338 Win. Mag 338 Reminigion Ultra Mag 338 Lacus Magnum 35 Reminigion 35 Whelen 350 Reminigion 450 Reminigion Ultra Mag 375 H&H Mag. 375 Reminigion Ultra Mag 415 Rem. Magnum | PR300LM1-P2 PR300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R32W12 R32W52 RSSRMRA R338W4 PR338W4 PR338W4 PR338W4 PR338W4 PR338W4 PR338UM1 RM338LM1 RM338LM1 RM338LM1 RM35R2 R35WH1 R35R1 R35R2 R35R2 R35WH1 R35R1 | 180 | Swift Scirocco' Bonded AccuTip Boat Tail Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Core-Lokt' Soft Point Core-Lokt' Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Soft Point Swift A-Frame' PSP Soft Point Swift A-Frame' PSP Soft Point Swift A-Frame' PSP | 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M | 2980 2910 2910 2910 2815 1210 2250 2360 2785 2780 2780 2860 2860 2860 2860 2960 2960 2775 2690 2775 2690 2760 2760 2760 | 2793 2686 2517 2528 1021 1921 2622 1969 2517 2552 2456 2647 2645 2620 1874 1692 2378 2197 2471 2363 2280 2552 2552 2552 2572 2620 2775 | 2614 244 22342 20258 202 | 42 2276 211177 2077 1893 33 1843 1622 55 1770 1556 44 769 712 772 1175 1044 15 1885 1677 33 1123 997 29 1808 1602 84 2003 1833 170 1898 170 2054 1888 173 1898 173 1898 174 2057 1878 184 1039 934 194 1001 911 142 1606 1399 151 1456 152 1656 1399 153 1530 1317 157 1846 157 1878 158 1637 1856 157 1878 1 | 3549 2820 2820 2820 2820 2820 2820 2820 282 | 3118 2730 2403 2037 2281 1827 2281 1827 211 185 231 185 231 185 3654 2476 3165 2565 3305 2815 3305 2815 3302 2858 3348 2837 3882 3303 4412 3995 1169 755 1280 841 2510 1958 2680 2230 2711 2122 3347 2420 3922 3010 4178 3412 4201 3419 1015 661 | 2182 2070 1716 1436 1445 1131 1339 1043 154 131 1710 521 1987 1577 671 476 2057 1633 2240 2077 2389 1999 2807 2353 2794 2347 3613 1259 494 359 577 445 1506 1145 1639 1250 2759 2210 2760 2214 501 411 501 411 | 10 1790 1193 1193 1193 1193 1193 1193 1193 1194 1197 | 0.1 | 0.6 0.7 0.8 0.7 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.7 0.6 0.8 0.7 0.6 0.8 | 12 12 13 14 15 15 15 15 15 15 15 | 8 4.8 3 -4.8 3 -5.4 2 -5.9 3 -6.4 1 -76.9 0 -16.7 5 -5.8 5 -16.1 2 -5.5 3 -8.9 1 -5.6 1 -5.6 7 -4.7 5 -18.2 7 -22.6 7 -9.9 7 -11.8 2 -9.0 3 -6.3 3 -6.3 3 -6.3 4 -6.4 9 -12.1 2 -40.6 | -9.2 -10.3 -11.4 -12.3 -12.2 -28.6 -14.8 -11.4 -10.6 -10.7 -8.9 -32.6 -40.1 -17.3 -20.4 -15.8 -14.8 -14.8 -15.8 -12.3 -12.3 -12.3 -12.3 -12.4 -20.8 -68.2 -68.2 | 1.5 1.7 1.8 2.0 1.7 1.8 1.6 2.0 1.9 1.9 2.1 1.7 1.4 1.8 2.3 2.3 2.3 2.1 2.4 2.6 1.9 2.0 1.9 2.1 1.7 1.8 1.9 2.0 1.9 2.0 1.9 2.0 1.9 2.0 1.9 2.0 1.9 2.0 1.9 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | 1.3 | Test | 26 -6.0 29 -7.0 20 -7. | 6 1900 22 2 244 4 215 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | -38.1 -43.7 -50.9 -55.1;2 -410.6 -125.3 -49.6 -128.5 -54.1 -44.7 -44.9 -35.4 -175.4 -175.4 -175.4 -76.3 -59.7 -69.0 -66.5 -57.6 -63.9 -63.9 -63.9 -63.9 -63.9 -63.9 -64.0 -65.9 - | 0.507 0.415 0.415 0.415 0.166 0.225 0.332 0.337 0.431 0.427 0.554 0.555 0.335 0.427 0.555 0.335 0.427 0.555 0.335 0.25 |
| Power LEVEL II 32-20 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag 338 Reminigton Ultra Mag 338 Lacus Magnum 35 Reminigton 35 Whelen 350 Reminigton Ultra Mag 375 H&H Mag. 375 Reminigton Ultra Mag 415 Rem. Magnum 44 Rem. Magnum | PRSOBUMI-P2 PRASODUMI-P1 R300UMI-P1 R300UMI-P1 R300UMI-P1 R300UMI-P1 R32WS2 RSSMWRA R338WA P338W1 PRC338WA R338W2 PR338W1 R6338WA R338W2 PR338UM1 R0538UM1 R0538UM1 R058R1 R35R1 R35R1 R35R1 R35R1 R35R1 R35R2 R35WH1 R35R1 R35R2 R35WH1 R35R1 R35R2 R35WH1 R35R1 R35R1 R35R1 R35R2 R35WH1 R35R1 | 180 150 150 150 150 150 150 150 150 170 170 220 176 225 225 225 225 250 250 250 250 200 200 200 200 200 200 200 270 300 270 300 400 240 | Swift Scirocco' Bonded AccuTip Boat Tail Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Core-Lokt' Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Core-Lokt' Pointed Soft Point Soft Point Swift A-Frame' PSP Soft Point Swift A-Frame' PSP Swift A-Frame' PSP Soft Point Swift A-Frame' PSP | 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M | 2980 2910 2910 2910 2815 1210 2250 2900 2360 2780 2780 2660 2860 2860 2960 2960 2960 2960 2975 2960 2975 2970 2970 2970 2970 2970 2970 2970 2970 | 2793 2686 2517 2528 1021 1921 2622 1969 2517 2572 2456 2647 2645 2620 1874 1698 2378 2197 2471 2363 259 2572 2572 2645 2620 278 278 278 278 278 278 278 278 | 2614 244 22342 20258 202 | 42 2276 211170 2077 1893 33 1843 1622 05 1770 1556 44 769 712 772 1175 1044 15 1885 16773 33 1123 957 29 1808 1602 48 2003 1833 173 197 75 1898 1731 49 2064 1888 1731 49 2064 1888 1731 49 2064 1888 1731 49 2064 1888 1731 49 2064 1888 1731 49 2064 1888 1731 49 2064 1888 1731 49 2064 1888 1731 40 1001 911 42 1606 1399 43 1652 1692 1656 1393 1652 1494 21 1576 1456 1530 1530 1317 1578 1456 1530 1530 1317 1578 1456 1579 1416 0 878 806 167 878 806 179 878 806 | 3549 2820 2820 2820 2820 2820 2820 2820 282 | 3118 2730 2403 2037 2281 1827 2281 1827 231 185 1393 988 3054 2476 1463 993 3165 2565 3305 2815 3302 2825 3348 2837 3882 3304 412 3995 1169 755 1280 841 2510 1958 2630 2230 2711 2122 3347 2543 3462 2802 4178 3412 4201 3419 1015 661 1015 661 | 2182 2070 1716 1436 1445 1131 1339 1043 154 131 1710 521 1987 1577 671 476 2057 1633 2333 2004 2333 2004 2339 1999 2807 2353 2754 2347 3613 1259 494 359 577 445 1639 1250 1900 1403 2245 1788 2779 2210 2760 2214 501 411 501 411 501 411 | 10 1790 1193 1 876 1 183 1 876 1 876 1 13 411 375 1 1286 1 1274 1 1275 1 | 0.1 | 0.6 0.7 0.8 0.7 0.8 0.8 0.8 0.8 0.8 0.7 0.6 0.8 0.7 0.6 0.8 0.7 0.6 0.8 0.7 0.6 0.8 0.7 0.6 0.8 | 12 12 13 14 15 15 15 15 15 15 15 | 8 4.8 3 -4.8 3 -5.4 2 -5.9 3 -6.4 1 -76.9 0 -16.7 5 -5.8 5 -16.1 2 -5.5 3 -8.9 1 -5.6 1 -5.6 7 -4.7 5 -18.2 7 -22.6 7 -9.9 7 -11.8 2 -9.0 3 -6.3 3 -6.3 3 -6.3 4 -6.4 9 -12.1 2 -40.6 | -9.2 -10.3 -11.4 -12.3 -12.2 -28.3 -11.2 -12.6 -14.8 -11.4 -10.6 -10.7 -8.9 -20.4 -10.7 -32.6 -40.1 -17.3 -20.4 -15.8 -14.8 -14.8 -14.8 -14.8 -15.4 -15.4 -15.4 -15.4 -16.5 -17.3 -20.4 -15.4 -16.6 -17.3 -17.3 -17.3 -17.4 -17. | 1.5 1.7 1.8 2.0 1.7 1.8 1.6 2.0 1.9 1.9 1.9 1.7 1.7 1.4 1.8 2.3 2.3 2.3 2.3 2.3 2.4 2.6 1.9 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | 1.3 1.5 2 1.6 2 2 2 2 2 2 2 2 2 | Description Control | 226 -6.2 29 -7.3 20 -7.3 21 -7.3 22 -7.3 23 -7.3 24 -7.3 25 -7.3 26 -7.3 27 -7.3 28 -7.3 29 -7.3 20 -7 | 6 1900 22 2 244 4 215 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | -38.1 -43.7 -50.9 -55.1 12.3 -410.6 -128.3 -128.5 -54.7 -44.7 -44.9 -35.4 -156.8 -177.6 -175.4 -76.3 -59.7 -60.5 -57.6 | 0.507 0.415 0.415 0.415 0.166 0.225 0.332 0.332 0.337 0.431 0.43 |
| Power LEVEL II 32-20 Win. Special 8mm Rem. Magnum 8mm Mauser 338 Win. Mag 338 Reminigton Ultra Mag 338 Leous Magnum 35 Reminigton 35 Reminigton Mag 375 HSH Mag 375 Reminigton Ultra Mag 415 Rem. Magnum 44 Rem. Magnum | PR300LM1-P2 PR300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R300LM1-P1 R32W52 PS38WA R338W1 PR338W1 PR338W1 PR338W2 PR338W1 PR338W1 R358V2 PR338LM1 R35R1 R35R2 R35WH1 R35R3 R35WH1 R35R3 R35WH1 R35R3 R35R3 R35WH1 R35WH1 R35 | 180 150 150 150 150 150 150 150 150 150 170 | Swift Scirocco' Bonded AccuTip Boat Tail Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Pointed Soft Point Soft Point Soft Point Swift A-Frame' PSP Swift A-Frame' PSP Swift A-Frame PSP Swift A-Frame PSP Swift A-Frame PSP Soft Point | 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M | 2980 2910 2910 2910 2815 1210 2250 2900 2360 2785 2780 2860 2860 2860 2860 2860 2860 2860 28 | 2793 2686 2517 2528 1021 1921 2622 1969 2517 2572 2552 2456 2647 2645 2620 1874 1699 2378 2197 2471 2363 2280 2378 2197 2471 2363 2197 2471 2363 2197 2471 2471 2471 2482 2552 2552 2653 2753 | 2614 244 2473 22 2342 20 2342 20 2913 8: 1626 13 1626 13 1627 1622 13 1627 1622 13 1627 1622 13 1628 20 2026 2 | 42 2276 211170 2077 1893 33 1843 1622 05 1770 1556 44 768 712 772 1175 1044 15 1885 1677 33 1123 957 29 1808 1602 48 2003 1832 10 2036 1832 10 2036 1832 10 2036 1834 40 1001 911 42 1606 1393 44 2057 1876 1652 1494 10 1001 911 42 1606 1393 131 131 131 131 1578 1456 1578 1456 1578 1456 1578 1457 1578 1856 1579 1414 10 878 806 1573 941 845 173 596 855 | 3549 2820 2820 2820 2820 2820 2820 2820 282 | 3118 2730 2403 2037 2281 1827 2281 1827 231 185 1393 998 3054 2476 1463 993 3165 2565 3305 2815 3302 2836 3348 2837 3888 3314 3882 3303 4412 3996 1169 755 1280 841 2510 1958 2630 2230 2711 2122 3347 2543 3462 2802 3347 2543 4418 3412 4201 3419 1015 661 1015 661 | 2182 2070 1716 1436 1445 1131 1,1339 1043 154 131 1710 521 1987 1577 671 476 2057 1633 2333 2004 2333 2004 2338 1999 2807 2363 2754 2347 3613 3259 494 359 577 445 1639 1250 1900 1403 2245 1786 2275 1280 2760 2214 501 411 530 472 767 625 | 10 1790 1193 1193 1193 1193 1193 1193 1193 1193 1194 1194 1195 1196 1196 1197 1196 1197 1198 | 0.1 0.1 0.2 0.2 0.2 0.0 | 0.6 0.7 0.8 0.7 0.8 0.7 0.8 0.7 0.8 0.7 0.8 0.8 0.7 0.7 0.6 0.8 0.7 0.7 0.6 0.8 0.7 0.7 0.6 0.8 0.7 0.7 0.8 | 12 12 13 14 15 15 15 15 15 15 15 | 8 48 8 48 48 48 49 41 41 41 41 41 41 41 41 41 41 41 41 41 | -9.2 -10.3 -11.4 -12.3 -12.2 -28.3 -11.2 -12.6 -14.8 -11.4 -10.6 -10.7 -8.9 -32.6 -40.1 -17.3 -20.4 -15.8 -12.3 -12.4 -20.8 -62.2 -68.2 -37.4 -56.6 | 1.5 1.7 1.8 2.0 1.7 1.8 1.6 2.0 1.9 2.1 1.7 1.7 1.7 1.4 1.8 2.3 2.3 2.3 2.3 2.3 2.4 2.6 2.9 2.9 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | 1.3 1.5 1.6 1.8 2.7 1.6 2.7 1.6 2.7 | DEPTO DEPTO DE | 226 -6.2 29 -7.3 20 -7.3 21 -7.3 22 -7.3 23 -7.3 24 -7.3 25 -7.3 26 -7.3 27 -7.3 28 -7.3 29 -7.3 20 -7 | 6 1900 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | -38.1 -43.7 -50.9 -55.1 12.5 -410.8 -128.3 -49.6 -128.5 -54.1 -47.5 -44.7 -44.9 -35.4 -175.4 -76.3 -59.7 -69.0 -60.5 -57.6 | 0.507 0.415 0.415 0.415 0.166 0.225 0.332 0.337 0.431 0.427 0.554 0.555 0.335 0.427 0.555 0.335 0.427 0.555 0.335 0.25 |
| POWER LEVEL I 32-20 V/m. 32 V/m. Special 8mm Rem. Magnum 8mm Mauser 338 W/m. Mag. 338 Reminigion Ultra Mag 338 Leous Magnum 35 Reminigion 35 Whelen 35 Reminigion Ultra Mag 375 H811 Mag. 375 Reminigion Ultra Mag 416 Rem. Magnum 44 Rem. Magnum | PRSORUMS-P2 PRASORUMI-P1 R300UMI-P1 R300UMI-P1 R300UMI-P1 R300UMI-P1 R300UMI-P1 R300UMI-P1 R32WS2 PS38WS2 PS38WMRA R338W1 PRC338WA P338W1 PRC338W1 PRC338WA R338W2 PR338UM2 PR338UM1 R35R1 R35R2 R35WH1 R35R1 R35R3 R44M63 R44M63 R44M63 R44M63 R44M63 R44M63 | 180 | Swift Scirocco' Bonded Accurity Boat Tail Core-Lokt' Pointed Soft Point Lead Core-Lokt' Pointed Soft Point Lead Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Soft Point Swift A-Frame' PSP Core-Lokt' Bonded'* Core-Lokt' Bonded'* Core-Lokt' Bonded Soft Point Core-Lokt' Pointed Soft Point Soft-Lokt' Pointed Soft Point Soft-Lokt' Pointed Soft Point Soft-Lokt' Pointed Soft Point Soft-Lokt' Pointed Soft Point Soft Point Swift A-Frame' PSP Soft Point Semi-lacketed Hollow Point Soft Point | 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M 9½M | 2980 2910 2910 2910 2815 1210 2250 2360 2360 2785 2780 2860 2860 2860 2860 2860 2860 2860 28 | 2793 2686 2617 2528 1021 1921 2622 1962 2517 2572 2582 2456 2647 2645 2620 1874 1698 2378 2197 2471 2363 2280 2517 1380 1330 1815 1497 | 2614 244 2473 22 2342 20 2358 20 2158 20 2158 20 21622 13 2361 21 21622 13 2361 21 2266 20 2374 21 2374 21 2263 25 2261 20 2443 22 2263 25 2561 20 2060 17 2106 19 2060 17 2060 17 2060 17 21114 97 21114 97 21114 97 2114 97 2124 10 | 42 2276 211176 2077 189383 1843 1622 605 1770 1556 605 1770 1556 616 1770 1556 6170 1556 6170 1556 6170 1770 1756 6170 1770 1770 1770 6170 1770 61 | 3549 2820 2820 2820 2820 2820 2820 2820 282 | 3118 2730 2403 2037 2281 1827 2281 1827 231 185 1393 998 3054 2476 3305 2815 3305 2815 3302 2833 3348 2837 3888 3314 2510 1958 2630 2230 2711 2122 3347 2543 3462 2802 3347 2543 4418 3412 4201 3419 1015 661 1015 661 1755 1010 | 2382 2070 | 10 1790 1193 1 876 1 193 1 876 1 876 1 876 1 13 1 411 1 7 1241 1 375 1 125 1 1675 1 16 | 0.1 0.1 0.2 0.2 0.2 0.0 | 0.6 0.7 0.8 0.7 0.8 0.7 2em 0.7 2em 0.8 2em 0.7 0.6 2em | 12 12 13 14 15 15 15 15 15 15 15 | 8 4.8 8 -4.8 9 -5.4 1 -76.9 1 -6.8 1 -76.9 1 -6.8 1 -76.9 2 -5.9 2 -5.9 2 -5.9 2 -5.9 3 -6.6 1 -6.6 | -9.2 -10.3 -11.4 -12.3 -12.2 -28.6 -14.8 -11.2 -15.4 -10.6 -10.7 -8.9 -32.6 -40.1 -17.3 -20.4 -15.2 -14.8 -18.7 -12.3 -12.3 -20.8 -68.2 -37.4 -55.0 -91.4 | 1.5 1.7 1.8 2.0 1.7 1.8 1.6 2.0 1.7 1.8 1.6 2.0 1.9 1.9 2.1 1.7 1.7 1.4 1.8 2.3 2.3 1.3 2.1 2.4 2.5 1.9 2.0 1.3 2.2 2.0 1.3 2.2 2.0 1.3 2.2 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | 1.3 1.5 1.6 1.8 1.7 1.6 1.8 1.7 1.6 1.8 1.7 1.6 1.8 1.7 1.6 1.8 1.7 1.6 1.8 1.7 1.5 | DEPTO | 26 -6.2 29 -7.3 20 -7.3 20 -7.3 21 -7.3 22 -7.3 22 -7.3 23 -7.3 24 -7.3 25 -7.3 26 -7.3 27.3 27.3 27.3 27.3 27.3 27.3 27.3 2 | 6 1900 1900 1900 1900 1900 1900 1900 190 | -38.1 -43.7 -50.9 -410.8 -125.3 -49.6 -128.5 -128.5 -54.1 -47.5 -46.5 -52.7 -44.7 -45.5 -176.8 -177.8 -177.8 -59.7 -60.0 -60.5 -57.8 -58.0 -270.9 -270.9 -270.9 -270.9 -270.9 -270.3 -270. | 0.507 0.415 0.415 0.415 0.166 0.225 0.332 0.332 0.337 0.431 0.43 |

Note: These balistics reflected a test barrel length of 24" except those for 30 Carbine and 44 Remington Magnum which are 20' barrels. Specifications are nominal. Ballistics figures established in test barrels, Individual rifles may vary from test barrel results. "zero" indicates yardage at which rifle was sighted in. "Inches above or bellow line of sight. Hold low for positive numbers, high for negative numbers. ** 200 Remington and rimm Eyross. Remington are interchangeable. **
4 Gmm Remington and 244 Remington are interchangeable. **
1 Butlet does not rise more than 1" above line of sight from muzzle to sighting in range. **
2 Butlet does not rise more than 3" above line of sight from muzzle to sighting in range.

Managed-Recoil (pages 60-61)

Premier* Copper Solid* (page 53)

Premier * Core-Lokt * Ultra Bonded * (page 48) Premier* Disintegrator* Var -int (page 51)

Premier 4 Match (pages 53)

Premier 1 AccuTip (pages 50-5!)

Premier* Scirocco* Bonded (page 5%)

Swift A-Frame PSP

UMC[®] (page 63)

Core-Lokt² (pages 56-57)

SHOTGUN SPECIFICATIONS

| ODEL | GAUGE/BURE | MAG. CAPACITY | GREER NO. | BARREL TYPE ⁵ | SIGHTS | RECEIVER FUNISH | OVERALL LENGTH | LENGTH OF PULL | (COMB) | DROP (HEEL) | STOCK MATERIAL | STOCK FUNISH | AYG., WT. (LBS.) |
|--|------------|------------------|------------|---|-----------|--------------------|-------------------|-------------------|---------|----------------|-------------------------|-----------------|---------------------|
| 100 Competition | 12 | 4 | 30"/ 26919 | Yent Rib ProBore ⁴ Choke | Twin Bead | Nickel | 50 ¼* | 14 V/° | 11/2" | 2 1∕2* | Semi-Fancy Amer. Walnut | Hi-Glass | 814 |
| 100° Competition v/Adjustable Comb Stock) | 12 | 4 | 30"/ 26923 | Vent Rib ProBore® Choke | Twin Bead | Nickel | 50 ¼* | 14 ½· | Adj. | Adj. | Semi-Fancy Amer. Walnut | Hi-Gloss | 814 |
| 70" Wingmaster* Classic Trap | 12 | 4 | 30"/ 24857 | Lt. Contour Vert Rib Rem Choke ¹ | Twin Bead | High Polish Blued | 50 <i>Y</i> ? | 14 1⁄4* | 1 7/16" | 2* | Semi-Fancy Amer. Walnut | Hi-Gloss | 8 1/4 |
| 100" Classic Trap | 12 | 4 | 30"/ 25333 | Lt. Contour Vent Rib Rem Chake 1 | Twin Bead | High Polish Blued | 50 ½? | 14 1/2" | 1 1/15 | 2* | Semi-Fancy Amer, Walnut | Hi-Gloss | 8 1/4 |
| 100 Premier Sporting 12 | 12 | 4 | 28"/ 82842 | Lt. Contour Vent Rib Rem* Choke 2 | Twin Bead | High Polish Blued | 49" | 14 3/16" | 11/2 | 21/: | Semi-Fancy Amer. Walnut | Hi-Gloss | 8 |
| 100" Premier Sporting 20 | 20 | 4 | 287/ 82845 | Lt. Contour Vent Rib Rem Choke 2 | Twin Bead | High Palish Blued | 49" | 14" | 177 | 21/2 | Semi-Fancy Amer. Walnut | Hi-Gloss | 7 |
| 100 Premier Sporting 28 | 28 | 4 | 27"/ 82854 | Vent Rib Rem Chake 2 | Twin Bead | High Polish Blued | 47 ¥:" | 14" | 172 | 2 1/2" | Semi-Fancy Amer. Walnut | Hi-Gloss | 614 |
| 100" Premier Sporting 410 | 410 bore | 4 | 27"/ 82858 | Vent Rib Rem - Choke ^{2,6} | Twin Bead | High Polish Blued | 47 ¾* | 14" | 11/7 | 21/2 | Semi-Fancy Amer. Walnut | Hi-Gloss | 6 ⅓ |
| 100 Sporting 12 | 12 | 4 | 287 25315 | Lt. Contour Vent Rib Rem Choke 2 | Twin Bead | High Polish Blued | 49" | 14 7/15" | 197 | 21/2" | Semi-Fancy Amer. Walnut | Hi-Gloss | 8 |
| 100" Sporting 20 (LT) | 20 | 4 | 28"/ 25399 | Lt. Contour Vent Rib Rem Choke 2 | Twin Bead | High Polish Blued | 49" | 14* | 11/7 | 2 1/2" | Semi-Fancy Amer. Walnut | Hi-Gloss | 7 |
| 100 Sporting 28 | 28 | 4 | 27°/ 29583 | Vent Rib Rem Chake 2 | Twin Bead | High Polish Blued | 47 ¾" | 14" | 177 | 21/2 | Semi-Fancy Amer. Walnut | Hi-Gloss | 6 1/2 |
| 100" Sporting 410 | 410 bare | 4 | 27"/ 29549 | Vent Rib Rem Choke 2.6 | Twin Bead | High Polish Blued | 47 1/4" | 14* | 177 | 2 /: | Semi-Fancy Amer, Walnut | Hi-Gloss | 6 1/4 |

| MODEL | GAUGE | MAG. CAPACITY | BBL LENGTH/ ORDER NO. | BARREL TYPE ² | SIGHTS | RECEIVER FINISH | OVERALL LENGTH | LENGTH OF PULL | DROP (COMB) | DROP (HEEL) | STOCK Material | STOCK FINISH | AVG. WT. (LBS.) |
|---------|-------|---------------|--|---------------------------------------|-----------|-----------------|--|-------------------|----------------|----------------|--|--------------|-------------------------|
| 1100 G3 | 12 | 4 | 26"/ 26416 28"/ 26418 28"/ 82901 (L) | Vent Rib, ProBore! Chake ¹ | Twin Bead | PVO Coated | 46 '/4" 48 '/4" 48 '/4" | 14 1/4" | 11/2* | 2 1/2* | Realwood* Semi-Fancy Carbon Fiber Walnut Laminate | Hi-Gloss | 8 1/8 8 1/4 8 1/4 |
| 1100 G3 | 20 | 4 | 26"/ 27449 28"/ 27451 | Vent Rib, Rem Choke ¹ | Twin Bead | PVD Coated | 46 ¹ /4" 48 ¹ /4" | 14 1/4" | 11/2 | 2 //: | Realwood® Semi-Fancy Carbon Fiber Walnut Laminate | Hi-Gloss | 7 1/8 7 1/4 |

| MODEL | GAUGE | MAG. CAPACITY | BBL LENGTR/ Order No. | BARREL TYPE 3 | SIGHTS | METAL FINISH | OVERALL LENGTH | LENGTH OF PULL | BROP (COMB) | DROP (HEEL) | STOCK MATERIAL | STDCK FUNSR | AVG. WT. (LBS.) |
|---|----------------------|------------------|--|---|-------------------------|--------------------------------|--------------------------|-------------------|----------------|----------------|-------------------|-----------------------------|----------------------------------|
| 11-87" Sportsman" Synthetic | 12 12 20 20 | 4 | 28"/ 29879 26"/ 29881 28"/ 29825 26"/ 29827 | Vent Rib Rem` Choke Mod ² | Single Bead | Matte Black, Non-Reflective | 48" 46" 48" 46" | 14* | 11/2* | 2 1/2* | Synthetic | Matte Black | 8 1/4 8 1/6 7 1/4 7 1/8 |
| 11-87" Sportsman" Camo | 12 20 | 4 | 28"/ 29895 26"/ 29917 | Vent Rib Rem [®] Chake Mod ² | Single Bead | Mossy Oak* New-Breakup* | 46* | 14* | 11/1 | 11/4" | Synthetic | Mossy Oak New-Breakup | 8 ½ 7 ½ |
| 11-87" Sportsman" Super Mag | 12 | 4 | 28"/ 83604 | Rem` Choke Mod | Twin Bead | Matte Black, NR | 48* | 14" | 11/2" | 1 1/8" | Synthetic | Matte Black | 81/4 |
| 1-87" Sportsman" Super Mag Vaterfow! | 12 | 4 | 28"/ 83503 | Vent Rib Rem * Choke 4 | HīVīz * Single Bead | Mossy Oak* Duck Blind* | 47 1/4" | 131/4" | ι ½• | 1 %* | Synthetic | Mossy Oak* Duck Blind* | 8 1/4 |
| 11-87" Sportsman" Super Mag w/ShurShot" Stock (Turkey) | 12 | .4 | 23"/ 83601 | Rifte Sights | TruGlo® Rifle Sights | Realtree* APG~ HD~ | 43" | 13 3/4" | I ½" | 2" | Synthetic | Realtree* APG~ HD~ | 7 1/4 |
| 11-87" Sportsman" Synthetic v/ShurShot" Stock | 12 | 4 | 21"/ 83602 | Fully Rifled | Cantilever Scope Mount | Realtree* Hardwoods* HD* | 43* | 13 1/4" | 1 %" | 2* | Synthetic | Realtree* Hardwoods HD | 8 |
| 11-87" Sportsman" Synthetic Deer | 12 20 | 4 | 21"/ 29858 ¹ 21"/ 29877 ¹ | Fully Rifled | Cantilever Scope Mount | Matte Black, Non-Reflective | 41" | 14* | 11/2" | 11/6" | Synthetic | Matte Black | 8½ 7½ |
| 1-87" Sportsman" Compact Synthetic 5 | 20 | 4 | 21785日 七年 | Vent Rib Rem ² Choke Mod ² | Single Bead | Matte Black, Non-Reflective | 40 1/4* | Adj. | 11/2" | 2 1/2" | Synthetic | Matte Black | 61/2 |
| 1-87" Sportsman" Compact Camo ⁵ | 20 | 4 | 217/83626 | Vent Rib Rem* Choke Mod ² | Single Bead | Mossy Oak* New Break-Up* | 40 1/4 | Adj. | 1 //2* | 2 1/2" | Synthetic | Mossy Oak* New Break-Up* | 61/2 |

| ACCEL_ | GAUGE | MAG. CAPACITY | ORDER NO. | BARREL TIPE | STEDIE | METAL FINISH | OVERALL LENGTH | LENGTH OF PULL | OROP (COME) | OROP (HEEL) | STOCK MATERIAL | STOCK FINISH | AVG. WT |
|--|-------|---------------|------------|------------------------------------|------------|--------------------------|-------------------|-------------------|----------------|----------------|-----------------------|-------------------------|---------|
| SP-10" Magnum ² | 10 | 2 | 30"/ 24808 | Vent Rib Rem* Choke ¹ | Twin Bead | Matte Black Non Reflect. | 51 1/2" | 14" | 1 1/2" | 2 1/2" | Satin American Walnut | Satin | 11 |
| SP-10 ⁻ Thumbhole Camo ² | 10 | 2 | 23"/81000 | Rifle Sight Rem Choke ⁴ | FireSights | Mossy Oak* Obsession* | 44 1/2" | 14 1/2" | 1 1/9" | 1%" | Laminate | Mossy Oak* Obsession* | - 11 |
| SP-10" Waterfowl Camo ² | 10 | 2 | 26"/81001 | Yent Rib Rem Choke 3 | HiViz* | Mossy Oak* Duck Blind** | 47 1/2" | 14" | 1 %* | 21/2* | Synthetic | Mossy Qak* Duck Blind** | 10 1/4 |
| SP-10° Camo RC/VT ² | 10 | 2 | 26"/ 24828 | Vent Rib Rem * Choke 1 | Twin Bead | Mossy Oak* Obsession* | 47 1/2 | 14" | 1 /2 | 21/2 | Synthetic | Mossy Oak* Obsession* | 101/4 |

| NOTE SEED IN | owayn | nerior | ATAOMET. | ANTENA NETOE | eswalen | | | | | 1. A. | | | |
|---|-------|------------------|--------------------------|------------------------------|---------|---------------|-------------------|-------------------|--------|----------------|-------------------|----------------------------------|------------------|
| MOCEL | GAUGE | MAG. CAPACITY | BBL LENGTH/ ORDER NO. | BARREL TYPE | SIGHTS | METAL FINISH | OVERALL LENGTH | LENGTH OF PULL | (COME) | SROP (HEEL) | STOCK MATERIAL | STOCK FENISH | WG.WT. (LBS.) |
| 887 Nitro Magnum SPS | | 4 | 28"/ 82500 | Solid Rib RC ** Mod Choke | HiViz® | Armort okt ** | 48* | 14" | 11/2" | 21/1* | Synthetic | Matte Black | 71/8 |
| # 887" Nitro Magnum SPS Waterfowl Camo | ìZ | 4 | 28"/ 82502 | Solid Rib RC** WF Choke | HiViz* | ArmorLokt" | 48* | 14" | 1 1/2" | 21/4* | Synthetic | Realtree* Advantage* Max-4 HD | 71/2 |

SHOTGUN SPECIFICATIONS

| MODEL | GARGE | CAPACITY | ORDER NO. | BARREL TYPE | SIGHTS | METIL Finish | OVERALL LENGTH | LENGTH OF PULL | (COMB) | OROP (HEEL) | STOCK MATERIAL | STOCK FIRSTH | A NC INC |
|--|-------|----------|---------------|-------------------------------------|--------------------|----------------------|-------------------|-------------------|--------|----------------|----------------|-----------------|----------|
| 870" Express" Tactical (w/Grey Powder Coat Finish) | 12 | 7 | 18 7/7 81202 | Rem** Choke? | Single Bead | Grey Powder Coat | 38 1/5 | 14* | 1 % | 2 ::1 | Syrithetic | Matte Black | 745 |
| 870" Express' Tactical (w/XS' Ghost Ring Sights) | 12 | 7 | 18 %7 81198 | Rem" Choke ² | XS* Ghost Ring | Blasted Black Oxide | 38 ₩ | 14* | 11/7 | 217 | Synthetic | Mana Black | 7: |
| 870" Express! Synthetic Tactical | 12 . | 7 | 18 1/27 25549 | Rem™ Choke | Single Bead | Blasted Black Oxide | 38 1⁄f | 13 ¾ | 175 | 218 | Synthetic | Matte Black | 74: |
| 870° Express' Synthetic Tactical (T-Round Capacity) | 12 | 7 | 18 1/1/ 25077 | Rem™ Choke | Single Bead | Blasted Black Oxide | 38 W | 13 39* | 115 | 2 ∀₹ | Synthetic | Matte Black | 74 |
| 870" Express' Synthetic Tactical (7-Round w/Knoxx Spec-Ops Stock) | 20 | 7 | 18 ½7 81 180 | Rem™ Choke | Single Bead | Blasted Black Oxide | 38 V? | Adj. | 1 5% | 2" | Synthetic | Mage Black | |
| 870° Express! Synthetic Tactical (7-Round Capacity) | 20 | 7 | 18 ½7 81 100 | Rem ^{**} Choke | Single Bead | Blasted Black Oxide | 38 147 | 13 1/4 | 122 | 237 | Synthetic | Mage Black | |
| 870" Desert RECON Speedfeed 1* | 12 | 7 | 187 81420 | Rem* Choke2 | Single Bead | OD Green Powder Coat | 38 1/7 | 13 1/4" | 116 | 2 lá | Synthetic | Desert Digital | 71 |
| 870" Desert RECON Speedfeed ! IV* | 12 | 8 | 207/81421 | Rem¹" Chake ² | Single Bead | OD Green Powder Coat | 40° | 13 % | 11/2 | 2 1/5 | Synthetic | Desert Dena | 71 |
| 870" TAC-2 SpecOps ** Stock | 12 | 6 | 187/81400 | Fixed Cylinder | Single Bead | Blasted Black Oxide | Adj. | Adj. | 177 | 21/2 | Synthetic | Made Black | 7 |
| 870" TAC-2 Folding Stock | 12 | 6 | 18°/ 81402 | Fixed Cylinder | Single Bead | Blasted Black Oxide | Adj. | Adj. | | | Synthetic | Matte Black | 5 |
| 1100 TAC-2 SFIV Stock | 12 | 6 | 187 82800 | Fixed Imp. Cylinder | Single Bead | Blasted Black Oxide | 38 14 | 14* | 11/7 | 2 ₩ | Synthetic | Matte Stati | 7 |
| 1100° TAC-4 | 12 | 8 | 22"/ 82801 | Rem [™] Choke ¹ | HiViz ^a | Blasted Black Oxide | 42 YT | 14" | 1 1/2 | 2 1/2 | Synthetic | Matte Back | 7 |

| MODEL | GAUGE/BORE ² | MAG. Capacity | BBL LENGTR/ ORDER NO. | BARREL TYPE | SIGHTS | METAL FIXISH | OVERALL LENGTH | LENGTH OF PULL | DROP (COMB) | DROP (HEEL) | STOCK Material | STOCA FINISH | AVC. V |
|-------------|-------------------------|------------------|--------------------------|--|-----------|-------------------|-------------------|-------------------|----------------|----------------|-------------------|---------------------------|--------------|
| Wingmaster* | 12 | 4 | 28"/26927 26"/26929 | Light Contour Vent Rib Rem Choke ¹ | Twin Bead | High Polish Blued | 48 ½* 46 ½* | 14 1/4" | 1 1/2 | 2 1/5" | American Walnut | H-Gost | 7 674 |
| Vingmaster* | 20 | 4 | 28"/ 26947 26"/ 26949 | Vent Rib Rem Choke ¹ | Twin Bead | High Polish Blued | 48 V2" 46 V2" | 14* | 11% | 2 // | American Walnus | Gatir 28 HI-Gross (26) | 6 14 6 14 |
| Vingmaster* | 28 (2 3/2") | 4 | 25*/24983 | Vent Rib Rem: Choke 1 | Twin Bead | High Polish Blued | 45 1/2" | 14* | 1 1/2* | 2 1/2 | American Walnut | Sapr | 6 |
| Vingmaster* | 410 Bore (3°) | 4 | 25*/24991 | Vem Rib Modified | Twin Bead | High Polish Blued | 45 1/2" | 14" | 1 1/2 | 2 1/1 | American Walnut | Sation | 541 |

1 MOTE: All Model 870. Wingmaster: and Model 870. Wingmaster: Super Magnum: shotzuns with a Rem. Choke barrel come equipped with Improved Cylinder, Modified and Full Rem. Choke tubes 2. Model 870. Wingmaster: shotguns have 3. chambers, unless otherwise noted, and will cycle 21/13 and 3. shotshells, 410 bore will cycle both 21/13 and 3. shotshells.

| MODEL | GAUGE ¹ | MAG. CAPACITY | BBL LENGTH/ ORIER NO. | BARREL TYPE | SIGHTS | METAL FINISH | OVERALL LENGTH | OF PULL | OROP (COMB) | DROP (HEEL) | STOCK MATERIAL | STOCK FUIISH | AVA (: |
|---|--------------------|------------------|-------------------------------------|--|---------------------------|---------------------------|-------------------|------------------|----------------|----------------|--------------------------|------------------------------|--------------|
| 870 Express' | 12 | 4 | 28"/25568 26"/25569 | Yent Rib Rem Choke (Mod) | Single Bead | Matte Black Non-Reflect | 48 ½? 46 ½? | 14" | 11/2 | 2 1/5 | Laminate | Saturi | 1 |
| 870" Express: Magnum w/ShurShot" | 12 (3") | 4 (2 ½/ & 3') | 21"/81114 | Vent Rib Rem Choke (Turkey Extra Full) | Twin Bead | Mossy Oak* Obsession* | 42 1/2* | 13 ½· | 1 1/2* | 2' | Synthetic | Mossy Oak Obsession | |
| 870° Express° Magnum w/ShurShot° | 12 | 4 | 237/81118 | Fully Rifled | Single Bead | Matte Black Non-Reflect | 44 1/2 | 13 3/2* | 17/2 | 2* | Synthetic | Maite Black | |
| 870 Express | 20 | 4 | 281/25583 261/25582 | Vent Rib Rem Chake (Mod) | Single Bead | Matte Black Non-Reflect | 48 1/2 46 1/2 | 14" | 11/2 | 2 1/2 | Laminate | Satin | |
| 870" Express* Lam. Compact | 20 | 4 | 21 ¹ /25561 ⁵ | Vent Rib Rem Chake (Mod) | Single Bead | Matte Black Non-Reflect | 40 ½ | 13" | 11/2 | 2 1/41 | Laminate | Satura | |
| 870° Express: Synthetic | 12 | 4 | 281/25587 261/25589 | Vent Rib Rem Chake (Mod) | Single Bead | Matte Black Non-Reflect | 48 1/1 46 1/1 | 14" | 175 | 2 1/2 | Synthetic | Matte Black | |
| 870° Express' Turkey Camo | 12 | 4 | 217/25152 | Vent Rib Rem Choke Turkey (Extra Full) | Twin Bead | Matte Black Non-Reflect | 42 1/2 | 14" | 11/7 | 2 /:* | Synthetic | Mossy Oak Break-Up | |
| 870° Express* Compact | 20 | 4 | 21781148 | Vent Rib Rem Choke (Mod) | Single Bead | Matte Black Non-Reflect | 40 1/3 | 13 Adj. | 11/2" | 2 72 | Synthetic | Matte Black | |
| 870 Express' Compact Camo | 20 | 4 | 21"/81166 | Vent Rib Rem Choke (Mod) | Single Bead | ·Realtree* Hardwoods HD** | 40 ¹/£ | 13° Adj. | 11/2" | 2 1/2" | Synthetic | Realtree* Hardwoods HD*** | |
| 870" Express* Jr. Compact ⁴ | 20 | 4 | 18 1/1/ 81161 | Vent Rib Rem Choke (Full) | Single Bead | Matte Black Non-Reflect | 37 1/6 | 12 " Adj. | 11/2" | 2" | Synthetic | Matte Black | |
| 870" Express: Compact Pink Blaze Camo | 20 | 4 | 21781150 | Vent Rib Rem. Choke (Mod) | Single Bead | Matte Black Non-Reflect | 40 1/2 | 13° Adj. | 11/2" | 2 ⅓:" | Synthetic | Mossy Oak Blaze Pink Camo | |
| 870" Express: Synthetic Fully Rifled Deer | 12 | 4 | 201/ 25097 | Fully Rifted | Rifle Sights | Matte Black Non-Reflect | 40 1/2 | 14" | 177 | 1 1/8" | Monte Carlo Synthetic | Matte Black | |
| 870 Express Deer | 12 | Ł | 207/ 25565 | Fixed Imp. Cyl. Choke | Rifle Sights | Matte Black Non-Reflect | 40 VT | 14' | 11/2* | 17/7 | Monte Carlo Laminate | Satir | - |
| 870 Express: Fully Rifled Deer | 12 | 4 | 207/ 25575 | Fully Rifled | Rifle Sights | Matte Black Non-Reflect | 40 ½° | 14" | 11/2* | 11/2 | Monte Carlo Laminate | Satiri | |
| 870" Express' Synthetic Fully Rifled Cantilever | 12 20 | 4 | 237 25090 1877 25183 | Fully Rifled Heavy Contour Fully Rifled | Cantilever Scope Mount | Matte Black Non-Reflect | 43 ½* 38 ³½* | 14* | 172 | 1 7/2 | Monte Carlo Synthetic | Matte Black | |
| 870" Express" Left Hand | 12 | t | 287 25577 | Vent Rib Rem* Choke (Mod) | Single Bead | Matte Black Non-Reflect | 48 1/2 | 14. | 1 <i>V</i> :* | 2 1/2 | Laminate | Satin | |
| 870" Express: Synthetic 18" | 12 | 4 | 187 25549 | Fixed Cylinder Choke | Single Bead | Matte Black Hon-Reflect | 38 1/2 | 14" | i <i>Vr</i> | 2 V2" | Synthetic | Marte Stack | |
| 870° Express' Synthetic 2-Shot w/Knoxx SpecOps Stock | 20 | 6 | 187 81180 | Fixed Cylinder Choke | Single Bead | Matte Black Non-Reflect | Ađj. | Adj. | 172 | 2 1/2" | Synthetic | Martie Black | |
| 870" Express: Synthetic with 7-Round Capacity? | 12 20 | 6 | 187/25677 187/81100 | Fixed Cylinder Chake | Single Bead | Matte Black Non-Reflect | 38 1/2 | 14' | 11/2 | 21/2 | Synthetic | Matte Black | _ |

| 400EL | GAUGE ¹ | KING. Capacity | BEL LENGTH/ORDER NO. | BARREL TYPE | SIGHTS | METAL FINISH | OVERALL LEAGTH | LENGTH OF PULL | (CON3) 0506 | DROP (HEEL) | STOCK MATERIAL | STOCE. FINTSH | (LES.) |
|-----------------------------------|--------------------|-------------------|--|--|---|----------------------------|--|-------------------|----------------|----------------|-------------------|------------------|-------------------------|
| 370" Express* Combo | 12 | 4 | 26"(Vent Rib)/20" (Fully Rifled Deer)/25578 | Vent Rib Rem Chake (Mod.) Fully Rifled Deer | Single Bead (Vent Rib) Rifle Sights (Deer BBL) | Matte Black Non-Reflect | 48 1/4 * (Vent Rib) | ì 4 * | 11/2 | 2 1/2* | Laminate | Satur | 7 %: (Deer |
| 70" Express' | 20 | 4 | 26 (Vent Rib)/20" (Fully Rifled Deer)/25597 | Vent Rib Rem Choke (Mod.) Fully Rifled Deer | Single Bead (Vent Rib) Rifle Sights (Deer BBL) | Matte Black Non-Reflect | 46 V.z* (Vent Rib) | 14' | i ½' | 21/? | Laminata | Saun | € 1/: (Deer |
| 70° Express° Syn. ompact Combo | 20 | Ł | 21"(Vent Rib)/25659 20"(Fully Rifled)/25659 | Vent Rib Rem Chake (Mod.) Fully Rifled Deer | Single Bead (Vent Rib) Riffe Sights (Deer BBL) | Matte Black Kon-Reflect | 40 1/2" (Vent Rib) 39 1/2" (Deer BBL) | !3" | 177 | 21/11 | Synthetic | Mane Black | ó (Veni Ri 6 (Leer B |

SHOTGUN SPECIFICATIONS

| | GAUGE 2 | MAG. CAPACITY | BBL LENGTH/ ORDER ND. | IN PIMENSIONS AN | SIGHTS | METAL HAISH | OVERALL LENGTH | LENGTH OF PULL | ORGP (COMB) | OROP (REEL) | STOCK MATERIAL | STOCE FINISE | AYG.Y (LBS |
|---------------------------|------------------------|---------------------------|------------------------------------|---|---|--------------------------|----------------------------|-------------------|----------------|----------------|-------------------|-----------------------------|---------------|
| terfowl Came ³ | 12 (3 1/2") | 3 (3 ½°) 4 (2 ½° & 3°) | 28"/81111 | Vent Rib Rem Choke ⁴ | HiViz * | Mossy Dak* Duck Blind | 48* | 14" | 11/41 | 2 ½* | Synthetic | Mossy Oak : Duck Blind : | 7 % |
| Super Mag | 12 (3 1/2") | 3 (3 2) 4 (2 14 & 31) | 28"/ 25100 | Vent Ria Rem Choke (Mod) | Single Bead | Matte Black Non-Reflect | 48* | 14* | 1.86 | 2 1/21 | Laminate | Satin | 73 |
| nthetic | 12 (3 1/2") | 3 (3 ½*) 4 (2 ½* & 3*) | 26°/ 25102 28°/ 25103 | Vent Rib Rem Choke (Mod) | Single Bead | Matte Black Non-Reflect | 46" 48" | 14" | 178 | 2 V2* | Synthetic | Matte Black | 7 ! 7 ! |
| mbo | 12 (3 ½°) ¹ | 3 (3 ½°) 4 (2 ½° & 3°) | 26 ⁻ / ₂₅₁₁₄ | Vent Rib Rem Choke (Mod) Fully Riiled (Deer) | Single Sead (Vent Rib) Ridle Signts (Deer) | Matte Black Non-Reflect | 46" (VR) 40 1/2" (Deer) | 14* | 11/2* | 21/:* | Laminate | Satin | 7 |

| DELETO S. S. | 17 1961 51 | का अगिता | गागुरी दिय | art a forcar | ।जाला इ.स.ला. | SAMA SAME MAINTE | | | | | | | |
|---------------------|------------|------------------|--------------------------|----------------|---------------|---------------------------|-------------------|-------------------|----------------|----------------|-------------------|-----------------|-------------------|
| | GAUGE | MAG. CAPACITY | BBL LENGTH/ Order Mo. | BARREL TYPE | SIGHTS | METAL FINISH | OVERALL LENGTH | LENGTH OF PULL | ORGP (COMB) | OROP (HEEL) | STOCK Material | STOCK FINISH | AVG.WT. (LBS.) |
| Warine Magnum • 2 | 121 | ĥ | 18*/ 25012 | Cylinder Choke | Single Bead | Electroless Nickel-Plated | 38 ₩* | 14* | 11/2* | 2 /: | Synthetic | Matte Black | 7½ |
| tCS Marine Magnum * | 121 | 6 | 18"/ 81308 | Cylinder Choke | Single Bead | Black TriNyte | 38 ₩ | 131/4 | 141 | 21/1 | Synthetic | Matte Black | 71/2 |

| MODEL 870 STALA | GAUGE | MAG. CAPACITY | GRDER NO. | BARREL TYPE | SIGHTS | METAL FINISH | OVERALL LENGTH | LENGTH OF PULL | (COMB) | ORGP (HEEL) | STOCK MATERIAL | STOCK FINISH | AVG. WT. (LBS.) |
|---|-------------------------|------------------------|---------------|--|---------------------------|---------------------------|-------------------|-------------------|--------|----------------|-------------------|----------------------------|--------------------|
| 579' SP-T ' Super Mag | 12 (3 ½°) ¹ | 3(3 %), 4(2 % 8 3) | 23*/25189 | Rifle Sight Rem" Choke ² | TruGlo* | Mossy Oak Obsession | 44 1∕2* | 14 kt | 1 Vi | 2 1/2* | Laminate | Mossy Oak Obsession | 81/1 |
| 579 SPS Super Slug | [2 (3°) ¹ | 4 (2 ½* & 3*) | 25 1/17 82101 | Fully Rifled Extra Heavy (Fluted) | Drilled & Tapped | Black | 47 | 13 ½ | 1 1/2" | 2* | Synthetic | Mossy Oak Treestand | 71/4 |
| 179" SPS" Super Mag Turkey «ShirShot" Stock | 12 (3 ½*) ¹ | 4(2¾48.3°) | 23"/ 81061 | Wingmaster HD Extended Rem ⁻ Choke | TruGla ^s | Realtree * APG * HD | 44 ⅓* | 13 %* | 1 %* | 2* | Synthetic | Realtree * APG HD | 7 ½ |
| 570" SPS" Cantilever Synthetic • ShurShot "Stock | 12 (3")1 | 4(2½1831) | 23"/82100 | Fully Rifled Cantilever | Cantilever Scope Mount | Realtree* Hardwoods HD | 44 1/2" | 13 1/4* | 1 vi | 2* | Synthetic | Realtree ' Hardwoods HD | 7 1/4 |
| ETO TSPS Super Mag Camo 3 | 12 (3 ½±*) ¹ | 3(3 %"), 4(2% & 3') | 23"/ 81060 | Rifle Sight Rem ⁻ Choke ² | Fire Sights | Realtree · APG HD | 44 1⁄2* | Adj. | 174 | 21/2 | Synthetic | Realtree* APG HD | 71/4 |
| 179" SPS-T Super Mag Camo ³ | 12 (3 ½1) ¹ | 3(3 %*), 4(2 %* & 3**) | 23"/ 25007 | Vent Rib Rem - Choke 2 | Twin Bead | Mossy Oak Obsession | 44 Ve* | 14* | 1% | 2 ⅓ | Synthetic | Mossy Oak Obsession | 7 1/4 |
| 178" KCS (Xtreme Conditions) | 12 (3 ½±') | 3(3 %). 4(2 % 8 3") | 28"/ 81309 | Vent Rib Rem" Choke 4 | Twin Bead | Matte Black | 48 !/2" | 13% | 1 7:1 | 2 ⅓* | Synthetic | Matte Black | 7 ½ |

149 and 3 chambers and having 2 shalls. 2 Hote Supplied with Turkey Super Full cloke rubs. 3 Hote All Model 670 Super Magnums have 5 * chambers except Deer barrel which has 3 chamber. Super Magnums can shock 2 . . 3 and 3 ½ shells interchangeably. 4 etc. Super Magnums have 5 * chambers except Deer barrel which has 3 chamber. Super Magnums can shock 2 . . 3 and 3 ½ shells interchangeably. 4 etc. Super Magnums have 5 * chambers except Deer barrel which has 3 chamber. Super Magnums can shock 2 . . 3 and 3 ½ shells interchangeably.

| 4 0. | CALIBER | MAG. CLPACITY | BARREL LENGTH | TVAST — R-H 1 Turh In | OVERALL LENGTH | LENGTH OF PULL | (COMB) | DROP (HEEL) | BARREL Material | BARREL FINISH | STOCK MATERIAL | STOCK FINISH | AYG. WT (LBS.) |
|-------------|--|------------------|------------------|--------------------------|-------------------|-------------------|--------|----------------|----------------------------------|------------------|----------------------------|--------------------|-------------------|
| 9 | 25-06 Remington | 4 | 24" | 10* | 44 ½" | 13 14 | 177 | 1 1/4 | Stainless w/TnNyte* | TriNyter Satin | Black Synthetic w/Overmold | Matte | 73% |
| <u></u> | 270 Win | 4 | 24* | 10' | 44 1/5" | 13 % | 1 1/2" | 1 1/3" | Stainless w/TriNyte* | TriNyter Satin | Black Synthetic w/Overmold | Matte | 714 |
| | 270 WSM | 3 | 24" | 10 | 44 ½* | 13 %** | 1 1/3" | 1₩ | Stainless w/TriNyte' | TriNyte Satin | Black Synthetic w/Overmold | Matte | 7 i⁄s |
| ! | 7mm-08 Reminston | 4 | 24 | 9 1/2 | 43 %" | 13 54* | 1 1/3* | 1 43* | Stainless w/TriNyte* | TriNyte: Satin | Black Synthetic w/Overmold | Matte | 71/3 |
| | 7mm Remington Mag | 3 | 26 | 9 1/2 | 46 ½* | 13 52* | 1:44 | 1 1/3" | Stainless w/TriNyte* | TriNyte: Satin | Black Synthetic w/Overmold | Matte | 77 |
| | 7mm Reminition Ultra Mag " | 3 | 26 | 9 W.* | 46 %* | 13 1/3" | 114 | 1 25. | Stainless w/TriNyte* | TriMyte' Satin | Black Synthetic w/Overmold | Matte | 14 |
| 2) | 30-06 Springfield | 4 | 24 | 10" | 44 %* | 13 1/1" | 125 | 1 1/2 | Stainless w/TriNyte* | TriNyte: Satin | Black Synthetic w/Overmold | Realtree" AP"" HD" | 74 |
| | 30-06 Springfield | 4 | 24" | 10* | 44 Yz* | 13 ₩" | 134 | 1 14 | Stainless w/TriNyte ¹ | TriMyte" Saon | Black Synthetic w/Overmold | Matte | 14 |
| | 300 WSM | 3 | 24" | 10" | 44 %* | 13 % | 1331 | 11/1 | Stainless w/TriNyte* | TriNyte: Satin | Black Synthetic w/Overmold | Matte | 7 3/ |
| | 300 Win Mag | 3 | 26* | 10* | 46 1/2" | 13 % | 198 | 1 % | Stainless w/TriNyte* | Tr Nyter Satin | Black Synthetic w/Overmold | Matte | 714 |
| | 300 Remington Ultra Mag " | 3 | 26* | <u>:</u> 0· | 46 V | 13 % | 1 -3* | 1 %: | Stainless w/TriNyte* | TriNyter Satio | Black Synthetic w/Overmoid | Matte | 7 1/1 |
| | 338 Remington Ultra Mag " | 3 | 26* | 10 | 46 V:* | 13 % | 1 -9" | 1 4) | Stainless w/TriNyte' | TriNyte: Satio | Black Synthetic w/Overmold | Matte | 7 3/ |
| | 338 Win Mag | 3 | 26 | 10 | 46 1/2" | 13 1/4" | 1 72* | 1 % | Stainless w/TriNyte* | TriMyte: Satin | Black Synthetic w/Overmold | Matte | 73 |
| ! | 375 H&H | 3 | 24 | 12 | 46 75" | 13 %' | 1 48" | 1 1/2" | Stainless w/TriNyte | TriNyte: Satin | Black Synthetic w/Overmold | Matte | 7 7 |
| | 175 Reministra Ultra Mag " ron Signs - IR1 REIEF Rocky Lifering | 3 | 2≜ | 12* | 46 F 181 | 13 13" | 147 | 1 1/2 | Stainless w/TriNyte* | TriNyte: Satin | Black Synthetic w/Overmold | Matte | 77 |

| | 7005 | CRET | vaigi | ज्याच्या | | | 11. Sept. | | | S. S. | | | |
|----------------|---------------|----------|------------------------|-----------------|-------------------|-------------------|----------------|----------------|-----------------------|----------------|---------------------|-----------------|--------------------|
| 34255 34255 | CATTIGES | CLP M | AG. BARS ACIIT LENG | | OVERAL1 LENGTH | LENGTH OF PULL | OROP (COMB) | OROP (HEEL) | BARREL Material | HZIMIA | STOCK MATERIAL | STOCK FIXESH | KTG. WT. (LBS.) |
| 34167 | 223 Remington | | 5 20 | r 9° | 39 1/4" | 13 14 | 132 | 175 | Stainless w/Trittyte* | Black TriNyte | Amarid Fiber Reinf. | OD Green | 7 ½ |
| <u> </u> | 308 Win | | 4 20 | 12 | 39 V4* | 13 1⁄4 | 1 1/2** | 11/2" | Stainless w/TriNyte* | Black Trillyte | Amarid Fiber Reinf. | 00 Green | 7% |

| ORDER NO. | CALIBER | MAG. CAPACITY | BARREL | TWIST — R-H 1 TURN IN | OVERALL LENGTH | LENGTH OF PULL | (COMB) | DROP (HEEL) | BARREL Material | BARREL Finish | STOCK MATERIAL | STOCE ENGINE |
|-----------|--------------------------|------------------|--------|--------------------------|-------------------|-------------------|--------|----------------|--------------------|------------------|------------------|--------------|
| 25787 | 243 Win | 4 | 22* | 914 | 41 % | 13 14 | I. | 1 % | Carbon Steel | Poished Size | American Walnut | Grass (1 |
| 25791 | 270 Win | 4 | 22* | 10 | 42 👫 | 13 ⅓: | 1 |) <u>54</u> . | Carbon Steel | Palished Blue | American Walnut | Gloss |
| 25803 | 7mm Remington Mag | 3 | 24* | 91/2* | 44 1/4" | 13 % | I. | l vi | Carbon Steel | Polished Blue | American Vialnut | Grass |
| 25793 | 30-06 Springfield | 4 | 22" | 10. | 42 54" | 13 % | 1. | 114 | Carbon Steel | Polished Blue | American Walnut | G 255 |
| 26410 | 300 Remington Ultra Mag™ | 3 | 26* | 10 | 46 1/2" | 13 î t | 1' | 1 % | Carbon Steel | Polished Blue | American Walnut | Gress |

| Nooil & | WE COLLEGE ! | | m cara | | | 1 | | | | | | | 7 3 3 |
|------------------|---------------------------|------------------|------------------|--------------------------|-------------------|-------------------|----------------|-------------------|--------------------|------------------|-----------------|------------------|--------------------|
| ORDER NO. | CALLEGR | MAG. Capacaty | BARREL LENGTH | TWISE - R-H 1 Turk in | OVERALL LENGTH | LEXGTH OF PULL | EROP (COMB) | DROP (HEEL) | BARREL Material | BARKEL Finish | STOCK MATERIAL | 570C). FRIBSH | AVI. WI. (LEI.) |
| 27101 (L) | 223 Remington | 5 | 24" | 12 | 43 ½" | 13 kg | 174 | 11/4 | Carbon Steel | Satin Blue | American Walnut | Set r | 734 |
| 27007 | 243 Win | 4 | 24" | 9 % | 43 ∜∂* | 13 9f* | 1 % | 114 | Carbon Steel | Satin Blue | American Walnut | Saur | 7+2 |
| 27103 (L) | 243 Win | 4 | 24" | 9 M; | 43 1/2" | 13 % | 1 1/4 | 1 1/1 | Carbon Steel | Satin Blue | American Walnut | Saun | 7¥: |
| 27009 | 25-06 Remington | 4 | 24" | 10 | 44 1/2" | 13 🖓 | 1 1/5 | 14 | Carbon Steel | Satin Blue | American Walnut | Sapra | 74: |
| 84080 | 270 Win | 4 | 24* | 10 | 44 1/2" | 13 7/2 | 1 14 | 14 | Carbon Steel | Polished Blue | American Walnut | Satir | 71/4 |
| 27011 | 270 Win | 4 | 24- | 10' | 44 1/2" | 13 % | 174 | 144 | Carbon Steel | Satin Blue | American Walnut | Satir | 71% |
| 27105 (L) | 270 Win | 4 | 24* | 10 | 44 1/2* | 13 kt | 1% | 114 | Carbon Steel | Satin Blue | American Walnut | 3507 | 7:5 |
| 27015 | 7mm-08 Remington | 4 | 24" | 9 1/4 | 43 5%" | 13 lit | 131 | 171 | Carbon Steel | Satin Blue | American Walnut | Saur | 7 ½: |
| 84082 | 7mm Remington Mag | 3 | 26* | 9 1/2 | 46 1/2" | 13 l/t* | 11/6 | 11/4 | Carbon Steel | Polished Blue | American Walnut | Saus | 7 % |
| 27047 | 7mm Remington Mag | 3 | 26* | 9 1/4 | 46 1/2" | 13 ½** | l iri | 1 % | Carbon Steel | Satin Blue | American Walnut | Satiri | 7% |
| 27109 (L) | 7mm Remington Mag | 3 | 26* | 9.14 | 46 14* | 13 👫 | 1 1/4" | 134 | Carbon Steel | Satin Bius | American Walnut | Sapr | 7% |
| 27051 | 7mm Remington Ultra Mag™ | 3 | 26* | 9 14 | 46 1/:* | 13 ₩ | 1 1/4 | 11% | Carbon Steel | Satin Blue | American Walnut | Satir | 7 ¥i |
| 27017 | 30-06 Springfield | 4 | 24" | 10" | 44 1/2" | 13 1/1 | 1 % | 11/1 | Carbon Steel | Satiri Blue | American Walnut | Satir | 737 |
| 84081 | 30-06 Springfield | 4 | 24" | 10 | 44 1/2" | 13.5 | 134 | 1 } /1 | Carbon Stee! | Polished Blue | American Walnut | Satin | 714 |
| 27107 (L) | 30-06 Springfield | 4 | 24* | 10 | 44 ½" | 13 🗟 | 131 | 11/4 | Carbon Steel | Saturi Blue | American Walnut | Satin | 735 |
| 27049 | 300 Win Mag | 3 | 26* | 10. | 46 1/2" | 13 🖅 | 1 14 | 1 3/5 | Carbon Steet | Satin Blue | American Walnut | Satın | 74 |
| 27053 | 300 Remington Ultra Mag" | 3 | 26" | 10' | 46 1/5" | 13 1/21 | 1 1/4 | 1 % | Carbon Steel | Satin Blue | American Walnut | Satin | 7⅓ |
| 27111 (L) | 300 Remington Ultra Mag'" | 3 | 26" | 10" | 46 1/2" | 13 Ft* | 11/4 | 1 % | Carbon Steel | Satin Blue | American Walnut | Satin | 7 ½: |
| 27019 | 35 Whelen™ | 4 | 24* | 16" | 44 1/2" | 13 ∕:" | 1 1/2 | 14: | Carbon Steel | Satin Blue | American Walnut | Satin | 7 ½ |
| (L) Left-hand mo | odel . | | | | | | | | | | | | |

| GROER NO. | CALIBER | MAG. CAPACITY | BARREL | TWIST — R-H 1 TURN IN | OVERALL LENGTH | LENGTH OF PULL | DROP (COMB) | DROP (HEEL) | BARREL MATERIAL | BARREL FINISH | STOCK MATERIAL | STOCK | AYG. WI. (LBS.) |
|-----------|-------------------|------------------|--------|--------------------------|-------------------|-------------------|----------------|----------------|--------------------|------------------|-----------------|-------|--------------------|
| 84020° | 257 Roberts | 4 | 24" | 10 | 43 1/6" | 13 141 | 1 1/1" | 1 3/2" | 416 Stainless | Saun Stainless | American Walnut | Satin | 7 ½ |
| 84019 | 257 Weatherby Mag | 3 | 26" | EO. | 46 ½* | 13 1/2 | 1 // | 17% | 416 Stainless | Satin Stainless | American Walnut | Satin | 7 1/2 |
| 84014 | 270 Win | 4 | 24" | 10 | 45 ½* | 13 14* | 198 | 132 | 416 Stainless | Satin Stainless | American Walnut | Satin | 71/2 |
| 84013 | 270 WSM | 3 | 24" | i0 | 43 1⁄€" | 131/2 | 114 | 1 % | 416 Stainless | Satin Stamless | American Walnut | Satin | 71/1 |
| 84012 | 7mm-08 Remington | 4 | 24" | 8 1/2· | 43 1⁄2" | 13 1/2 | 1 1/2 | 1 3/9" | 416 Stainless | Satin Stainless | American Walnut | Satin | 71/4 |
| 84016 | 7mm Remington Mag | 3 | 26" | 9 14: | 46 1/2* | 13 1/1 | 1 24 | 1 %" | 416 Stainless | Satin Stainless | American Walnut | Satin | 7 ⅓ |
| 84015 | 30-06 Springfield | 4 | 24" | 10 | 44 1/2" | 13 1: | 1 1/5 | 144 | £16 Stainless | Satin Staintess | American Walnut | Satin | 7 ⅓: |
| 84017 | 300 WSM | 3 | 24" | i0 | 43 1⁄2" | 13 1/5 | 1761 | 144 | 416 Stainless | Satin Stainless | American Walnut | Satin | 714 |

| GRDER NO. | CALIBER | MAG. Capacity | BARREL LENGTH | TWIST — R-H 1 TURN IN | OVERALL LENGTH | LENGTH OF PULL | DROP (COMB) | DROP (HEEL) | BARREL MATERIAL | BARREL Fin s sh | SEDCK MATERIAL | STOCK FINISH | AVG. WI (LBS.) |
|---------------|-------------------------|------------------|------------------|--------------------------|---------------------|-------------------|----------------|----------------|--------------------|---------------------------|-----------------|-----------------|-------------------|
| 84200 | 17 Remington Fireball | 5 | 24* | 9. | 43 1/8" | 13 % | l ½⁵. | 134 | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7 ⅓: |
| 27351 | 223 Remington | 5 | 20* | 9 / 5 | 39 ¾* | 12 Vs | 1 🚉 | 1 % | Carbon Stee! | Matte Blue | Black Synthetic | Matte | 7 |
| 27475 (C) | 243 Win | 4 | 20" | 9 V4' | 39 ½* | 12 1/4 | 1 📆 | 1 \$4i | Carbon Steel | Matte Biue | Black Synthetic | Matte | 7 |
| 84150 (C) (L) | 243 Win | 4 | 20" | 9 (A) | 39 ⅓* | 12 15" | 1 14 | 1 ¥: | Carbon Steel | Matte Biue | Black Synthetic | Matte | 7 |
| 27355 | 243 Win | 4 | 24" | 9 ⅓. | 43 ⅓* | 13 % | 1 14 | 1 1/4 | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7 % |
| 27361 | 270 Win | 4 | 24" | 10* | 44 1/2" | 13 🗺 | 1 /1 | 11/4 | Carbon Stee! | Matte Blue | Black Synthetic | Matte | 7 % |
| w 84177 (L) | 270 Win | 4 | 24" | 10- | 44 1/2" | 13 %* | 11/4 | 1 % | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7 3/8 |
| 27331 | 270 WSM | 3 | 24" | 10- | 43 1/8" | 13 H* | 1 1/4 | 134 | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7 3/2 |
| 27391 (C) | 7mm-08 Remington | 4 | 20" | 9 7/2* | 39 ⅓* | 12 ⅔€* | 1 ½ | 1 ive | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7 |
| 84151 (C) (L) | 7mm-08 Remington | 4 | 20* | g =/a* | 39 9∕:* | 12 ht | 1 h | 1 % | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7 |
| 27357 | 7mm-08 Remington | 4 | 24" | 8 41° | 43 ½° | 13 1/2" | 1 1/1 | 1 75' | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7 1/4 |
| 27385 | 7mm Remington Mag | 3 | 25" | 9 W* | 46 1/2* | 13 %* | 114 | 1 1/2" | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7 % |
| w 84179 (L) | 7mm Remington Mag | 3 | 26" | 9 7/4* | 46 1/2* | 13 %* | 114 | 141 | Carbon Steel | Matte Blue | Black Synthetic | Hatte | 752 |
| 84152 | 7mm Remington Ultra Mag | 3 | 25" | 9 1/2" | 46 1/3" | 13 %* | 1 14 | 1 %* | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7%: |
| 27363 | 30-06 Springfield | 4 | 24" | 10" | 44 1/2" | 13 1/2" | 114 | 1 1/:" | Carbon Steel | Matte Slue | Black Synthetic | Matte | 7 34 |
| w 84178 (L) | 30-06 Springfield | 4 | 24" | 10- | 44 1/5" | 13 %" | 1 14 | 137 | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7 34 |
| 27333 | 300 WSM | 3 | 24" | 10" | 43 ¾′ | 13 1/6" | 1 1/2' | 1 1/1" | Carbon Steet | Matta Blue | Black Synthetic | Matte | 7 1/2 |
| 27387 | 300 Win Mag | 3 | 26' | 10 | 46 1/2" | 13 % | 11/2 | 1 1/2" | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7 ½ 5 |
| w 84180 (L) | 300 Win Mag | 3 | 26* | 10" | 46 ½° | 13 1/4" | 1 1/2" | 1 1/2* | Carbon Steel | Marte Blue | Black Synthetic | Matte | 7 1⁄2 |
| 27359 | 308 Win | 4 | 24" | 10" | 43 i ⁄s* | 13 1/2" | 116 | 11/2" | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7 V: |
| 27389 | 300 Remington Ultra Mag | 3 | 26" | iO* | 46 ½* | 13 1/2" | 11/2 | 1 12* | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7 % |

| 10. | CALLEER | CAPACITY | BARREL LEKGTH | TWIST — R-H I TURN IN | OVERALL LENGTH | LENGTH OF PULL | (COMB) | DROP (HEEL) | BARREL MATERIAL | BARKEL FINISH | STOCK MATERIAL | STOCK FIXISH | AYG. Y |
|-----|-------------------|----------|------------------|--------------------------|-------------------|-------------------|--------|-------------------|--------------------|------------------|----------------|---------------------------|--------|
| | 243 Win | 4 | 24" | 9 1/2 | 43 1/4" | 13 1/1° | l W | ſ 34° | Carbon Steel | Matte Blue | Synthetic | Realtree* Hardwoods* HD** | 71 |
| (C) | 243 Win | 4 | 20* | 9 V3" | 39 5%* | 12 1/4" | [1/5" | l 3/4" | Carbon Steel | Matte Blue | Synthetic | Realtree* Hardwoods* HD** | 7 |
| | 270 Win | 4 | 24" | 10* | 44 1/2" | 13 ½° | 1 14. | ī ¾° | Carbon Steet | Matte Blue | Synthetic | Realtree* Hardwoods* HD** | 73 |
| | 7mm-08 Remington | 4 | 24" | 9 1/4* | 43 56" | 13 1/4" | I W | [}i * | Carbon Steel | Matte Blue | Synthetic | Realtree* Hardwoods* HD** | 71 |
| | 7mm Remington Mag | 4 | 26* | 9 N 4. | 46 1/2" | 13 ½ ° | 177 | 1 7/1" | Carbon Steel | Matte Blue | Synthetic | Realtree* Hardwoods! HD** | 75 |
| | 30-06 Springfield | 4 | 24* | 10* | 44 1/2" | 13 14. | 1 74" | 1 3/4. | Carbon Steel | Matte Blue | Synthetic | Realtree* Hardwoods* HD** | 73 |
| | 300 Win Mag | 3 | 26* | 10- | 46 1/2" | 13 1/2" | 1 1/8" | 1 3/8" | Carbon Steel | Matte Blue | Synthetic | Realtree* Hardwoods* HD** | 75 |

| 1010 | 700 SPS STAINL | 200 | | S | 40° 50° | See that is not | | | 2. 14 M. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15 | | Partie of the Committee | | |
|-----------|-------------------------|------------------|------------------|--------------------------|-------------------|-----------------|---------|----------------|---|-----------------|--|-----------------|---------------------|
| GEDER NO. | CALIFER | MAG. Capacity | BARRÉL Length | TWIST — R-H 1 TURN IN | OVERALL LENGTH | OF PULL | (COM3) | OROP (HEEL) | BARREL MATERIAL | BARREL FURSH | STOCK MATERIAL | STOCK FIXUSH | AVG. VIT. (LRS.) |
| 27131 | 204 Ruger | 5 | 24* | 12* | 43 56" | 13 3/2" | 11/4" | 1 3/8" | 416 Stainless | Matte Stainless | Black Synthetic | Matte | 714 |
| 27133 | 223 Remington | 5 | 24" | 12" | 43 54* | 13 1/4" | 1 1/11* | 1 3/8" | 416 Stainless | Matte Stainless | Black Synthetic | Matte | 7 V: |
| 27135 | 22-250 Remington | 4 | 24* | 14" | 43 1/6" | 13 1/1" | 11/1 | 1 1/1" | 416 Stainless | Matte Stainless | Black Synthetic | Matte | 7 <i>Y</i> : |
| 27263 | 243 Win | 4 | 24° | 9 1/1" | 43 5/8* | 13 1/1" | 1 7/1" | 1 95* | 416 Stainless | Matte Stainless | Black Synthetic | Matte | 714 |
| 27251 | 25-06 Remington | 4 | 24" | 10* | 44 1/2" | 13 14" | 1 1/8" | 1 148* | 416 Stainless | Matte Stainless | Black Synthetic | Matte | 71/1 |
| 27267 | 270 Win | 4 | 24" | 1 0" | 44 1/1* | 13 1/4" | 1 Vs* | 1 3/8" | 416 Stainless | Matte Stainless | Black Synthetic | Matte | 73% |
| 27253 | 270 WSM | 3 | 24" | 10" | 44 1/2" | 13 1/6" | 1 1/1" | 1 34" | 416 Stainless | Matte Stainless | Black Synthetic | Matte | 7₩ |
| 27265 | 7mm-08 Remington | 4 | 24" | 9 ¼' | 43 ¾° | 13 14" | 1 1/4" | 1 ¾* * | 416 Stainless | Matte Stainless | Black Synthetic | Matte | 714 |
| 27271 | 7mm Remington Mag | 3 | 26° | 3 N. | 46 1/2" | 13 1/1" | 1 1/1 | 1 1/1 | 416 Stainless | Matte Stainless | Black Synthetic | Matte | 71/4 |
| 84300 | 7mm Remington Ultra Mag | 3 | 26* | 3 N. | 46 1/2" | 13 1/4" | 1 1/1 | 1 1/4" | 416 Stainless | Matte Stainless | Black Synthetic | Matte | 7 1/1 |
| 27269 | 30-06 Springfield | 4 | 24* | 10" | 44 1/2" | 13 1/8" | 1 1/2" | 1 3/8" | 416 Stainless | Matte Stainless | Black Synthetic | Matte | 71⁄4 |
| 27255 | 300 WSM | 3 | 24" | 10" | 44 1/2" | 13 1/4" | 1 1/4" | 1 1/2" | 416 Stainless | Matte Stainless | Black Synthetic | Matte | 71/1 |
| 27273 | 300 Win Mag | 3 | 26* | 10" | 46 1/2" | 13 ¾* | 1%' | 1 14" | 416 Stainless | Matte Stainless | Black Synthetic | Matte | 7% |
| 27136 | 308 Win | 4 | 24* | 10, | 43 1/2" | 13 1/1" | 1 1/3" | 1 1/1 | 416 Stainless | Matte Stainless | Black Synthetic | Matte | 71/4 |
| 27140 | 300 Remington Ultra Mag | 3 | 26' | 10" | 46 ½" | 13 1/2" | 1 1/3" | 1 1/1 | 416 Stainless | Matte Stainless | Black Synthetic | Matte | 7 1/2 |

| MODEL | 700 SPS DM | | | | | 47.3 | | 7947 | | | | | 35 |
|-----------|-------------------|------------------|------------------|--------------------------|-------------------|-------------------|----------------|----------------|--------------------|------------------|-----------------|-----------------|--------------------|
| ORDER NO. | CALIBER | MAG. Capacity | BARREL Length | TWIST — R-H 1 TURN IN | OVERALL LENGTH | LENGTH OF PULL | OROP (COMB) | DROP (HEEL) | BARREL Material | BARREL Finish | STOCK MATERIAL | STOCK Finish | AVG. WT. (LBS.) |
| 27338 | 243 Win | 4 | 24" | 9 16 | 43 1/1" | 13 1/1" | 11/4" | 1 1/5" | Carbon Steel | Matte Blue | Black Synthetic | Matte | 71/4 |
| 27335 | 270 Win | 4 | 24* | 10" | 44 V:" | 13 ¾" | 1 1/8" | 1 1/1" | Carbon Steel | Matte Blue | 8lack Synthetic | Matte | 71/8 |
| 27341 | 7mm-08 Remington | 4 | 24" | ₫ N1* | 43 1/8" | 13 3/8" | 1 1/4" | 1 3/5" | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7 1/1 |
| 27343 | 7mm Remington Mag | 3 | 26" | 9 1/i" | 46 1/2" | 13 1/8" | 11/4" | 1 3/8" | Carbon Steel | Matte Blue | Black Synthetic | Matte | 73% |
| 27337 | 30-06 Springfield | 4 | 24* | 10" | 44 1/2* | 13 1/4" | 1 1/4" | 1 3/2" | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7 Y 1 |
| 27339 | 300 Win Mag | 3 | 26" | 10* | 46 ½" | 13 1/1" | 11/1 | 1 1/1" | · Carbon Steel | Matte Blue | Black Synthetic | Matte | 7% |

| MODE | 700 XHR XTREM | HUNU | NG RIFL | E) | | 8,125 | | | | | | | |
|-----------|-------------------------|------------------|------------------|--------------------------|-------------------|-------------------|-------------|----------------|--------------------|--------------------|----------------------|----------------------|----------|
| GROEF NO. | CALLEER | MAG. CAPACITY | BARREL LENGTH | TWIST — R-H 1 TURN IN | OVERALL LENGTH | LENGTH OF PULL | OROP (COMB) | DROP (HEEL) | BARREL MATERIAL | . BARREL Finish | STOCK MATERIAL | STOCK FINISH | AYG. WT. |
| 84400 | 243 Win | 4 | 'بح *22 | ' 9 ½" | 41 1/2" | 13 1/1" | 11/1 | 1 3/4" | Carbon Steel | Matte Blue | Synthetic w/Overmold | Realtree! AP" HD" | 71/4 |
| 34401 | 25-06 Remington | 4 | ' ريح *غِيرُ | 10° | 42 1/2" | 13 1⁄4* | 1 1/4" | 1 1/4" | Carbon Steel | Matte Blue | Synthetic w/Overmold | Realtree! AP" HD" | 7 ½ |
| 34402 | 270 Win | 4 | żz čw | 10" | 42 <i>i/</i> t" | 13 1/1" | 17/1 | 1 3/4" | Carbon Steel | Matte Blue | Synthetic w/Overmold | Realtree! AP" HD" | 71/2 |
| 34403 | 7mm-08 Remington | 4 | 22° 20/′′ | 9 %" | 41 14" | 13 1/2" | 1 1/8" | 1 3/8" | Carbon Steel | Matte Blue | Synthetic w/Overmold | Realtree* AP** HD** | 7 74 |
| 34404 | 30-06 Springfield | 4 | 22.54 | 10" | 42 1/2" | 13 1/8" | 1 1/8" | 1 3/8" | Carbon Steel | Matte Blue | Synthetic w/Overmold | Realtree! AP" HD" | 74 |
| 34405 | 7mm Remington Mag | 3 | 25 24 | 91/: | 44 1/2" | 13 1/4" | 1 1/9" | 1 1⁄1* | Carbon Steel | Matte Blue | Synthetic w/Overmold | Realtree* AP** HD** | 734 |
| 34406 | 300 Win Mag | 3 | 25* 24 | ′ 10° | 44 ½" | 13 1/1" | 11/1 | 1 1/1" | Carbon Steel | Matte Blue | Synthetic w/Overmold | Realtree* AP~ HO~ | 734 |
| 34407 | 7mm Remington Ultra Mag | 3 | 26" | 9 1/2" | 46 ½° | 13 1/1" | i Vr | 1 1/3* | Carbon Steel | Matte Blue | Synthetic w/Overmold | Realtree! AP" HD" | 7 1/8 |
| 34408 | 300 Remington Ultra Mag | 3 | 26" | 10" | 46 1/2 | 13 ¾* | 1 1/2" | 1 1/8" | Carbon Steel | Matte Blue | Synthetic w/Overmold | Realtree* AP** HD*** | 7 1/3 |

| CALIBER | MAG. CAPACITY | BARREL Leneth | TWIST — R-H 1 TURN DK | OVERALL LENGTH | LENGTH OF PULL | OROP (COM3) | OROP (HEEL) | BARREL MATERIAL | BARREL Finish | STOCK MATERIAL | STOCK FUNISH | ARG. V (LBS. |
|-------------------|------------------|------------------|--------------------------|-------------------|-------------------|----------------|----------------|--------------------|------------------|------------------------|-----------------|-----------------|
| 25-06 Remington | 4 | 24* | 10" | 44 1/2" | 13 1/4" | 1 1/4* | 1 1/2" | 416 Staintess | Satin Stainless | Aramid Fiber Synthetic | Matte | 6 % |
| 270 Win | 4 | 24" | 10* | 44 1/2" | 13 3/8" | 114 | 1 3/1" | 416 Stainless | Satin Stainless | Aramid Fiber Synthetic | Matte | 6 9 |
| 270 WSM | 3 | 24* | 10" | 43 1/1" | 13 1/2" | 1 1/1" | 1 1/1" | 416 Stainless | Satin Stainless | Aramid Fiber Synthetic | Matte | 6 |
| 280 Remington | 4 | 24* | 10* | 44 V/ | 13 1/4" | 11/ | 1 1/3" | 416 Stainless | Satin Stainless | Aramid Fiber Synthetic | Matte | 6 ! |
| 7mm-08 Remington | 4 | 24° | 9 1/1* | 43 1/6" | 13 14" | 11/4" | 1 1/2" | 416 Stainless | Satin Stainless | Aramid Fiber Synthetic | Matte | 6 |
| 7mm Remington Mag | 3 | 24* | 9 W* | 44 1/2" | 13 %* | 174 | 1 1/1 | 416 Stainless | Satin Stainless | Aramid Fiber Synthetic | Matte | 6 |
| 30-06 Springfield | 4 | 24* | 10° | 44 V:" | 13 1/2" | 1 1/1" | 1 3/1" | 416 Stainless | Satin Stainless | Aramid Fiber Synthetic | Matte | 6 ! |
| 300 Win Mag | 3 | 24" | 10" | 44 V7 | 13 3/8" | 11/1 | 1 3/8" | 416 Stzinless | Satin Stainless | Aramid Fiber Synthetic | Matte | . 61 |
| 300 WSM | 3 | 24" | 10- | 43 1/1" | 13 1/4" | 11/2" | 1 1/3" | 416 Stzinless | Safin Stainless | Aramid Fiber Synthetic | Matte | 6 |

| violoja: | 7005 MOUNTAIN | वास्त्रह | 3 | | | | | | | | 建设设置 | | |
|-----------|-------------------|------------------|------------------|--------------------------|-------------------|-------------------|----------------|----------------|--------------------|------------------|-----------------|-----------------|-----|
| ORBER NO. | CALIBER | MAG. CAPACITY | BARREL LENGTH | TWIST - R-H 1 TURN IN | OVERALL LENGTH | LENGTH OF PULL | DROP (COMB) | DROP (HEEL) | BARREL MATERIAL | BARREL FINTSH | STOCK MATERIAL | STOCE FIRESH | AVE |
| 26281 | 270 Win | 4 | 22* | 10" | 42 ½* | 13 %" | 118 | 1 14* | 416 Staintess | Saun Stainless | Brown Laminated | Satus | |
| 84270 | 280 Remington | 4 | 22* | 10* | 42 1/2" | 13 %* | 11/2 | 116 | 416 Stainless | Satur Stainless | Brown Laminated | Saturi | |
| 26285 | 7mm-08 Remington | 4 | 22* | 9 for | 41 ½° | 13 14 | 1 1/4* | 1 is | 416 Staintess | Satin Stainless | Brown Laminated | Satin | |
| 26287 | 30-06 Springfield | 4 | 22* | 10* | 42 V.* | 13 H° | 1 1/8" | 1 % | 416 Stainless | Satin Stainless | Brown Laminated | Satin | |

| MAG. BARREL THYST — R-H GYERALL LENGTH DROP DROP ORDER NO. CALLEER CAPACITY LENGTH 1 TURN IN LENGTH OF PULL (COMB) (HEEL) | BARREL BARREL MATERIAL FINISH STOCK MATERIAL | SFOCE AYG. WT. FB/156: (185.) |
|---|--|-------------------------------|
| EW 84456 308 Win 4 26 11 1/6" 45 1/4" - | Carbon Steel Matte Blue Amarid Fiber Reinf. | 00 Green 113/r |
| Adjustable Length of Pull and Conti. | | |

| (/(e)s)= | fact leafalls | II a . i a E o . i i | Auto | | Parameter 1 | | | | | *** | | | 1943 |
|-----------|---------------|----------------------|------------------|--------------------------|-------------------|-------------------|----------------|----------------|----------------------|------------------|---------------------|-----------------|--------------------|
| ORDER NO. | CALIBER | 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 | AVG. WT. (LBS.) |
| 14460 | 223 Remington | 5 | 26* | 9. | 45 ⅓* | 13 %* | 1341 | 1 % | Stainless w/TriNyte* | Black TriNyte* | Amarid Fiber Reinf, | 00 Grean | 8:4 |
| 4461 | 308 Win | 4 | 26' | 12 | 45 1/2" | 13 ⅓" | 1 1/4 | 1161 | Stainless w/TriNyte* | Black TriNyte' | Amarid Fiber Reinf. | 00 Green | 814 |
| 34462 | 300 Win Mag | . 3 | 26 | 10. | 45 ¾" | 13 1/4* | 192* | 1.15* | Stainless w/TriNyte | Black TriNyte | Amarid Fiber Reinf. | 00 Green | 8 14 |

| 1/(6) 1/35 | 700 EPS YARIA | MT S | | | | | | u e kara | | | A seed to be | | |
|-----------------|-----------------------|------------------|------------------|--------------------------|-------------------|-------------------|----------------|----------------|--------------------|------------------|-----------------|-----------------|--------------------|
| ORDER NO. | CALIBER | MAG. CAPACITY | BARREL LENGTH | TWIST — R-H 1 TURN IN | OVERALL Length | LENGTH OF PULL | OROP (COMB) | DROP (HEEL) | BAHREL Material | BARREL Finish | STOCK MATERIAL | STOCK FINISE | AVG. WT. (LBS.) |
| 84213 | 17 Remington Fireball | 5 | 26* | 9* | 46 1/5" | 13 ⅓' | 1 <i>V</i> :* | 1 1/4" | Carbon Steel | Matte Blue | Black Synthetic | Matte | 814 |
| 84225 (L) | 17 Remington Fireball | 5 | 26" | 9= | 46 ⅓* | 13 ½: | 1.1/2" | 1 %" | Carbon Steel | Matte Blue | Black Synthetic | Matte | 8 V: |
| 84214 | 204 Ruger | 5 | 26* | 12" | 46 1/2" | 13 ½" | 11/2" | 1 5%" | Carbon Steel | Matte Blue | Black Synthetic | Matte | 81/5 |
| 84216 | 22-250 Remington | 4 | 26" | 14" | 46 1/2" | 13 1/5" | 1 ⅓€ | 1 ½° | Carbon Steel | Matte Blue | Black Synthetic | Matte | 81/2 |
| 84226 (L) | 22-250 Remington | 4 | 26 | 14 | 46 1/2" | 13 ⅓₹* | LW. | I ¾ | Carbon Steel | Matte Blue | Black Synthetic | Matte | 814 |
| 84215 | 223 Remington | 5 | 26' | 12 | 46 1/2" | 13 3/2" | 1 14" | 1 1/6" | Carbon Steel | Matte Blue | Black Synthetic | Matte | 81/4 |
| 84227 (1) | 223 Remington | 5 | 26' | 12" | 46 ½° | 13 ∛∂* | 1 198 | 1 % | Carbon Steel | Matte Blue | Black Synthetic | Matte | 81/2 |
| 84217 | 243 Win | 4 | 26" | 9 bir | 46 1/2" | 13 ¾′ | 1 1/3" | 1 1/2* | Carbon Steel | Matte Blue | Black Synthetic | Matte | 81/2 |
| 84228 (L) | 243 Win | 4 | 26" | 9 15" | 46 1/2" | 13 ½" | 1 1/2" | 1 ₩• | Carbon Steel | Matte Blue | Black Synthetic | Мапе | 81/2 |
| 84218 | 308 Win | 4 | 26* | 12' | 46 1/2* | 13 🖓 | 1 Vi | 1 1/8* | Carbon Steel | · Matte Blue | Black Synthetic | Maite | 8 % |
| 84229 (L) | 308 Win | 4 | 26" | 12 | 46 1/2" | 13 1/2" | 1 1/6 | 1 ½°¢° | Carbon Steel | Matte Blue | Black Synthetic | Matte | 81/2 |
| (L) Left-hand m | odel | | | | | | | | | | | | |

| Mora | ZOO MESALUI | MEHOLE | | | | | | 9. | | | | | |
|-----------|------------------|------------------|------------------|--------------------------|-------------------|-------------------|----------------|----------------|--------------------|--------------------|-----------------|-----------------|--------------------|
| ORBER NO. | CALIBER | MAG. CAPACITY | BARREL LENGTH | TWIST — R-4 1 TURN IN | OVERALL Length | LENGTH OF PULL | DROP (COMB) | OROP (HEEL) | BARREL Material | BARREL Finish | STOCK MATERIAL | STOCK FINISH | AVG. WT. (LBS.) |
| 27443 | 204 Ruger | 5 | 26* | 12* | 45 ¾" | 13 1/5* | 1 1/4 | 2 3/3* | 416 Stainless | Polished Stainless | Brown Laminated | Satin | 9!4 |
| 27447 | 22-250 Remington | 4 | 26* | 14" | 45 ¾" | 13 1/2" | 1 % | 2 1/2" | 416 Stainless | Polished Stainless | Brown Laminated | Satin | 91/4 |
| 27445 | 223 Remington | 5 | 26' | 12 | 45 ¾" | 13 14" | 1 ½" | 2 ¾ | 416 Stainless | Polished Stainless | Brown Laminated | Satin | 91/4 |

| ı | MODEL | ZOO, VIR (VAIM | | eli ve | j | | | | | | | | | |
|-----|-----------|-----------------------|------------------|------------------|-------------------------|-------------------|-------------------|----------------|----------------|--------------------|------------------|----------------------------------|-----------------|--------------------|
| Į. | ORDER NO. | CALIBER | MAG. CAPACITY | BARREL LENSTH | TWIST - R-H 1 TURN U | OVERALL LENGTH | LENGTH OF PULL | DROP (COMB) | DROP (HEEL) | BARREL MATERIAL | BARREL Finish | STOCA MATERIAL | STOCK FINISH | AVG. WT. (LES.) |
| EW | 84384 | 223 Remington | ó | 2?* | 9" | 41 % " | 13 % | 11/2" | 1 1/7* | Carbon Steel | Matte Blue | Digital Tiger ** TSP Desert Camo | Matte | 716 |
| ew | 84385 | 308 Win | 5 | 22" | 12* | 41 14" | 13 1/2" | 1 1/2" | 1 1/2* | Carbon Steel | Matte Blue | Digital Tiger " TSP Desert Camo | Matte | 714 |
| EW | 84367 | 17 Remington Fireball | 5 | 22* | 9" | 41 % | 13 3/6* | 1 🔆 | 1 %* | Carbon Steel | Matte Blue | OD Green Synthetic w/Overmold | Matte | 714 |
| | 84369 | 204 Ruger | 5 | 22 | 12' | 41 1/6" | 13 ∜(" | 1 75" | 1 %* | Carbon Steel | Matte Blue | OD Green Synthetic w/Overmold | Matte | 714 |
| F | 84370 | 223 Remington | 5 | 22 | 0.77 | 41 1/8" | 13 1/2 | 1 59* | 114 | Carbon Steel | Matte Blue | OD Green Synthetic w/Overmold | Matte | 714 |
| - [| 84373 | 22-250 Remington | 4 | 22 | 14 | 41 1/1 | 13 % | 114" | 11/6 | Carbon Steel | Matte Blue | OD Green Synthetic w/Overmold | Wate | 7½: |
| 1EW | 84368 | 243 Win | 4 | 22* | 9 1/4 | 41 1/6" | 13 ⅓:* | 1 1/4* | 1 1/4" | Carbon Steel | Matte Blue | OD Green Synthetic w/Overmold | Мате | 714 |
| | 84371 | 308 Win | 4 | 22* | 12" | 41 1/8 | 13 %* | 1 % | 1 1/:" | Carbon Steel | Matte Blue | OD Green Synthetic w/Gvermold | Matte | |

| Mojosi | TOP VISIDA | TE OF ICE | 650° | | | | | Thanks | | | | | |
|-----------|------------------|------------------|------------------|--------------------------|-------------------|-------------------|----------------|----------------|--------------------|------------------|-----------------|------------------|--------------------|
| ORDER NO. | CALEER | MAG. CAPACITY | BARREL LENGTH | TWIST — R-H 1 Turm in | OVERALL Length | LENGTH OF PULL | DROP (COMB) | OROP (HEEL) | BARREL Material | BARREL Finish | STOCK MATERIAL | STOCK FIRITSE | AVG. Wi. (Les.) |
| 27467 | 204 Ruger | 5 | Z6° | 12" | 45 1/2* | 13 1/2* | 1 | 1 1/2" | Carbon Steel | Satin Blue | Brown Laminated | Satim | 93/1 |
| 27491 | 223 Remington | ź | 26 | 12* | 45 1/1" | 13 1/4" | 1" | 1 1/4" | Carbon Steel | Satin Blue | Brown Laminated | Satin | 914 |
| 27489 | 22-250 Remington | 4 | 26* | 14" | 45 1/1" | 13 1/4 | 1* | 1 34' | Carbon Steel | Satin Blue | Brown Laminated | Satur | 91/4 |
| 27495 | 243 Win | 4 | 26* | 914 | 45 %* | 13 1/1" | 1* | 1 95 | Carbon Steel | Satin Blue | Brown Laminated | Satin | 9 % |
| 27499 | 308 Win | 4 | 26* | 12* | 45 1/4" | 13 1/2 | 1. | 1 ₩ | Carbon Steel | Satir, Blue | Brown Laminated | Şat'n | 9% |

| MODEL | 700" VS SF II | | | | 2000 | | | | | | | | 410 |
|-----------|-----------------------|------------------|------------------|--------------------------|-------------------|-------------------|--------|----------------|--------------------|--------------------|--|-----------------|--------------------|
| ORDER NO. | CALIBER | NUG. Capacity | BARREL Length | TWIST — R-H 1 Turk IX | OVERALL LENGTH | LENGTH OF PULL | (COMB) | GROP (HEEL) | BARREL MATERIAL | BARREL Finish | STOCK MATERIAL | STOCK FINISH | AVG. WT. (LBS.) |
| 34352 | 17 Remington Fireball | 5 | 26* | 9. | 45 1/4" | 13 ½" | I 1/4. | 17/2* | 416 Stainless | Polished Stainless | H.S. Precision Black Amarid Fiber Reinf. | Matte | 81/2 |
| 26333 | 204 Ruger | 5 | 26* | 12" | 45 V:* | 13 7: | 1 W* | 1 1/2" | 416 Stainless | Polished Stainless | H.S. Precision Black Amerid Fiber Reinf. | Matte | 81/5 |
| 26339 | 220 Swift | 4 | 26" | 14" | 45 1/4" | 13 1/2* | F.W. | 11/4" | 416 Stainless | Polished Stainless | H.S. Precision Black Amarid Fiber Reinf. | Matte | 814 |
| 26337 | 223 Remington | 5 | 28 . | 12* | 45 ¾° | 13 %* | 1 ½* | L 1/2* | 416 Stainless | Polished Stainless | H.S. Precision Black Amario Fiber Reinf. | Matte | 81/2 |
| 26335 | 22-250 Remington | 4 | 26" | 14* | 45 ¥1" | 13 ¼* | 1 W | 1 1/2 | 416 Stainless | Polished Stainless | H.S. Precision Black Amerid Fiber Reinf. | Matte | 8⅓ |

| MODEL | 700 SENDERO S | F II | | | | | | | | | | | |
|-----------|--------------------|------------------|------------------|-------------------------|-------------------|-------------------|----------------|----------------|--------------------|--------------------|--|-----------------|--------------------|
| GROER NO. | CALIBER | MAG. Capacity | BARREL LENGTH | TWIST - R-H L TURN N | OVERALL LINGTH | LENGTH OF PULL | OROP (COMB) | DROP (HEEL) | HARREL MATERIAL | BARREL Fixesh | STOCK MATERIAL | STOCK FINISH | ENG. WT. (LBS.) |
| 27307 | 264 Win Mag. | 3 | 26" | 9. | 45 1/4" | 13 1/8" | 1 1/4* | 1 // | 416 Stainless | Polished Stainless | H.S. Precision Black Amario Fiber Reinf. | Matte | 8 <i>V</i> : |
| 27311 | 7mm Remington Mag | 3 | 25" | 9 % | 45 ¥:* | 13 ¥t^ | 1 %* | 1 1/2 | 416 Stainless | Polished Stainless | H.S. Precision Black Amerid Fiber Reinf. | Matte | 81/2 |
| 27315 | 7mm Rem Ultra Mag™ | 3 | 25" | 9 ¼° | 45 ¥4* | 13 1/5" | 1 % | 1 ½ | 416 Staintess | Polished Stainless | H.S. Precision Black Amarid Fiber Reinf. | Maite | 81/2 |
| 27313 | 300 Win Mag | 3 | 26 | 10" | 45 ∻:* | 13 ¾ | 1 ½* | 1 1/2" | 416 Stainless | Polished Stainless | H.S. Precision Black Amarid Fiber Reinf. | Matte | 8 Vi |
| 27318 | 300 Rem Ultra Mag™ | 3 | 26* | 10 | 45 ¥4° | 13 1/5* | 1 ¼⁺ | 1 1/2" | 416 Stainless | Polished Stainless | H.S. Precision Black Amarid Fiber Reinf. | Matte | 8₩ |

| i,T | DEL 700 VARMIN | T SF | | | | | | | | | | real are | |
|--------|------------------------|------------------|------------------|--------------------------|-------------------|---------------------|----------------|----------------|--------------------|--------------------|------------------------------------|-----------------|--------------------|
| ORDER | NO. CALLBER | MAG. CAPACITY | BARREL LENGTH | TWIST — R-H 1 Turn in | OVERALL LENGTH | LENGTH OF PULL | CROP (COMB) | OROP (HEEL) | BARREL Material | BARREL Finish | STOCK MATERIAL | STOCK FINISH | AVG. WT. (LBS.) |
| w 8434 | 0 17 Remington Firebal | 5 | 261 | 9, | 45 ¥₄° | 13 1/1" | l 1/a* | 1 1/5" | 416 Stainless | Polished Stainless | Synthetic w/Overmolded Grip Panels | Matte | 814 |
| w 8434 | 1 204 Ruger | 5 | 26" | 12" | 45 3/1 | 13 i ⁄t" | 1 // | 1 1/6" | 416 Stainless | Polished Stainless | Synthetic w/Overmolded Grip Panels | Matte | 8 ⅓ |
| w 8434 | 2 22-250 Remington | 5 | 26* | 14* | 45 ₹/* | 13 1/4" | 1 1/6" | 1 1/2* | 416 Stainless | Polished Stainless | Synthetic w/Overmolded Grip Panels | Matte | 8 1/2 |
| w 8434 | 3 223 Remington | 5 | 26, | 12* | 45 ¥r | 13 ⅓* | l ⊬r | 1 1/4" | 416 Stainless | Polished Stainless | Synthetic w/Overmolded Grip Panels | Matte | 81/2 |
| w 8434 | 4 220 Swift | 4 | 26* | 14* | 45 -⁄₁* | 13 1/8" | 1 // | 1 1/5" | 416 Stainless | Polished Stainless | Synthetic w/Dvermolded Grip Panels | Matte | 81/2 |

| | | HAG. | BARREL | TWIST — R-H | OVERALL | LENGTH | DROP | DROP | BARREL | BARREL | | STOCK | AVG. W/T. |
|-----------|-----------------------------------|----------|--------|-------------|---------|---------|--------|--------|--------------|--------|----------------|--------|-----------|
| ORDER NO. | CALIBER | CAPACITY | LENGTH | 1 TURN IN | LENGTH | OF PULL | (coms) | (HEEL) | MATERIAL | HRINI | STOCK MATERIAL | FIMISH | (LBS.) |
| 85900 | 17 Remington Fireball | 5 | 201 | 9* | 39 ¼° | 13 1/1 | 1 1/4* | 1 1/2" | Carbon Steel | Satin | Walnut | Satin | 61/2 |
| 26417 | 243 Win | 4 | 20" | 9 Vá* | 39 ⅓' | 13 ¥t" | 1 1/4* | 1 ≠* | Carbon Steel | Satin | Walnut | Satin | 61/2 |
| 25419 | 260 Remington | 4 | 20- | 9' | 39 W | 13 1/4" | 1 1/2" | 1 1/2" | Carbon Steel | Satin | Walnut | Satin | 6-/- |
| 26361 | 270 WSM | 3 | 22' | 10" | 39 1/4" | 13 14* | I 1/4* | 1 1/4" | Carbon Steel | Satin | Walnut | Satin | 61/2 |
| 26421 | 7mm-88 Remington | 4 | 20" | 3 N. | 39 ¼* | 13 1/3" | 1 1/4" | 1 %* | Carbon Steel | Satin | Walnut | Satin | 61/2 |
| 26367 | 300 WSM | 3 | 22" | 10" | 39 1/4" | 13 1/4" | 1.441 | 1 V2" | Carbon Steel | Satin | Walnut | Satin | 61/2 |
| 26423 | 308 Win | 4 | 20 | 10" | 39 ¼* | 13 1/5" | 1 1/4" | 1 1/2* | Carbon Steel | Satia | Walnut | Satin | 61/2 |
| 26369 | 350 Remington Magnum [†] | 4 | 20" | 16' | 41 1/4" | 13 3/2" | 170 | 1 1/2" | Carbon Steel | Satin | Walnut | Satin | 73/8 |

| MODEL | SEVEN PREDATOR | | | | | | | | | | | | |
|-----------|-----------------------|------------------|------------------|--------------------------|-------------------|-------------------|----------------|----------------|--------------------|-------------------|----------------|---------------------|--------------------|
| ORCER NO. | CALIBER | MAG, Capacity | BARREL LENGTH | TWIST — N-H 1 TURN IN | OVERALL LENGTH | LEXCTH OF PULL | DROP (COMB) | OROP (HEEL) | BARREL Material | BARREL FINISH | STOCK MATERIAL | STOCK FINISH | AVE, WT. (LBS.) |
| 85950 | 17 Remington Fireball | 5 | 22' | 9.1/8" / (- | 39" | 13 1/3* | 1 %" | 1 1/2" | Carbon Steel | Mossy Oak* Brush* | Synthetic | Mossy Oak Brush | 7 |
| 85951 | 204 Ruger | 5 | 22" | 941120 | 39" | 13 ¼1 | 1 1/41 | 11/5" | Carbon Steel | Massy Oak' Brush' | Synthetic | Mossy Oak Brush | 7 |
| 85952 | 223 Remington | 5 | 22' | 91/1 / 1/2 | 39* | 13 1/2" | 1 1/4." | 1 1/2" | Carbon Steel | Mossy Oak' Brush' | Synthetic | Mossy Oak* Brush* | 7 |
| 85953 | 22-250 Remington | 4 | 22* | 91/2" /: /4 | 39" | 13 ¼° | 17 | 1 1/2* | Carbon Steel | Messy Oak* Brush* | Synthetic | Mossy Oak * Brush * | ï |
| 85954 | 243 Win | 4 | 22* | 9 1/1" | 39" | 13 ½s* | l Vi | 1 1/2 | Carbon Steel | Mossy Oak* Brush* | Synthetic | Mossy Oak* Brush* | 7 |

| MODE! | 770 BOLT ACTIO | N DIELE | | | | | N. A. | 44.4 | | | | and see | 1.542 T |
|-----------------|---------------------------------|------------------|------------------|--------------------------|-------------------|-------------------|----------------|----------------|--------------------|-----------------|-----------------|-----------------|---------------------|
| ORDER NO. | CALIETE | MAG. Capacity | EARREL Length | TWIST — R-H 1 Turn in | OVERALL LENGTH | LENGTH OF PULL | DRCP (COME) | DROP (BEEL) | BLEREL Material | BARREL Funsh | STOCK HATERIAL | STOCK FINISH | AYG. WT. (LBS.)† |
| 25630 | 243 Win | 4 | 22" | 9 % | 42 1/2" | 13 1/3" | 1 1/3" | 1 1/4" | Carbon Steel | Matte | Black Synthetic | Matte | 81/2 |
| 85637 (C) | 243 Win | 4 | 20' | 9 1/3" | 39 1/2" | 12 1/1 | 1 -6" | 1 % | Carbon Steel | Matte | Black Synthetic | Matte | 81/4 |
| 85632 | 270 Win | 4 | 22* | 10* | 42 Vz* | 13 1/2" | 1 1/8* | 1 1/4" | Carton Steel | Matte | Black Synthetic | Matte | 81/2 |
| 85631 | 7mm-08 Remington | 4 | 22* | 9 1/4" | 42 1/2 | 13 1/3* | 197 | 1 % | Carbon Steel | Marte | Black Synthetic | Matte | 81/2 |
| 85635 | 7mm Remington Mag | 3 | 24" | 9 1/1" | 44 V2* | 13 1/1" | 1781 | 1 1/4" | Carbon Steel | Matte | Black Synthetic | Matte | 81/4 |
| 85633 | 30-06 Springfield | 4 | 22* | 10' | 42 1/2" | 13 1/3" | 1 1/3" | 1 1/4" | Carbon Steel | Matia | Black Synthetic | Matte | 81/2 |
| 85636 | 300 Win Mag | 3 | 24* | 10° | 44 1/2 | 13 74. | 197 | 1 96" | Carbon Steel | Maite | Black Synthetic | Matte | 8 ¥± |
| 85634 | 308 Win | 4 | 22 | 10" | 42 V2° | 13 1/8" | 1 % | I ht | Carbon Steel | Matte | Black Synthetic | Mate | 8 1/2 |
| † Average weigh | t includes scope (C) Compact mo | ndel | | | | | | | | | | | |

| MODEL | 770 STAINLESS | OLT ACT | ION RI | FLE | | | | | | | | | |
|----------------|-------------------|----------|------------------|--------------------------|-------------------|---------------------|----------------|-------------------|---------------------|------------------|----------------|------------------------|-------------------|
| ORDER NO. | CALIBER | CAPACITY | BARREL LENGTH | TWIST — R-H 1 Turn in | OVERALL LENGTH | LENGTH OF PULL | DROP (COMB) | BROP (HEEL) | BARREL Material | BARREL Finish | STOCK MATERIAL | STOCK FIXESH | RTG. WT (LRS.) |
| 85655 | 270 Win | 4 | 22- | 10* | 42 ¥?" | 13 N ° | 1 %* | 1 1/4" | 416 Stainless Steel | Matte | Synthetic | Realtree * AP ** HD ** | 814 |
| 85657 | 7mm Remington Mag | 3 | 24' | 9 1/1* | 44 1/2" | 13 W* | 1 1/3" | 1 1/4" | 416 Stainless Steel | Matte | Synthetic | Realtree: AP** HD** | 81/2 |
| 85656 | 30-06 Springfield | 4 | 22* | 10* | 42 1/2" | 13 14 " | 1 1/4* | 1 1/4" | 416 Stainless Steel | Matte | Synthetic | Realtree® AP™ HD™ | 81/2 |
| 85658 | 300 Win Mag | 3 | 24* | 10" | 44 1/2" | 13 li t* | 1 15 | l } {* | 416 Stainless Steel | Matte | Synthetic | Realtree * AP ** HD** | 814 |
| † Average weig | ht includes scope | | | | | | | | | | | | |

| MODEL 7600 I | Ulim | 100 | 2 * 4 2 - 4 4 4 4 4 | | , | | | | | | | 19 C 19 C 19 C 19 C 19 C 19 C 19 C 19 C | Like A | 1 |
|-----------------------------|-----------|-------------------|---------------------|------------------|--------------------------|--------------------|---------|---------|----------------|--------------------|------------------|---|------------|--------------------|
| MODEL | ORDER NO. | CALIBER | MAG. CAPACITY | BARRÉL Lengte | TWIST — R-H 1 TURN IN | OVERALL LENGTH | OF PULL | (COMB) | DROP (HEEL) | BARREL Material | BARREL FINISH | STOCK MATERIAL | STOCK | AVG. WT. (LBS.) |
| 7600 | 24653 | 243 Win | 4 | 22* | 9 1/4" | 42 1/2" | 13 1/2* | 1 1/15" | 2 1/1* | Carbon Steel | Polished Blue | Americas Walnut | Satin | 71/1 |
| 7600- | 24655 | 270 Win | 4 | 22" | 10" | 42 ¥8* | 13 1/2" | 1 1/15" | 2 1/4" | Carbon Steel | Polished Blue | American Walnut | Satin | 7⅓ |
| 7600" | 24667 | 270 Win | 4 | 22" | 10° | 42 1⁄2" | 13 1/2" | 1 ¥15" | 2 1/4" | Carbon Steel | Polished Blue | American Walnut | High Gloss | 71/2 |
| 7600" Carbine | 24661 | 30-06 Springfield | 4 | 18 1/2" | 10" | 39 1/8" | 13 1/7 | 1 3/16" | 2 W. | Carbon Steel | Polished Blue | American Walnut | Satin | 71/: |
| 7600~ | 24657 | 30-06 Springfield | 4 | 22* | 10* | 42 5/6" | 13 1/2" | 1 ¥16" | 2 1/2 | Carbon Steel | Polished Blue | American Walnut | Satin | 71/1 |
| 7600~ | 24671 | 30-06 Springfield | 4 | 22* | 10 | 42 1 1" | 13 1/2" | 1 1/15" | 2 ⅓* | Carbon Steel | Polished Blue | American Walnut | High Gloss | 715 |
| 7600 | 24659 | 308 Win | 4 | 22 | 10" | 42 ¥** | 13 1/2" | 1 ¾ts" | 2 ¼° | Carbon Steel | Polished Blue | American Walnut | Satin | 71/2 |
| 7600" Synthetic | 25143 | 243 Win | 4 | 22" | 9 1/8" | 42 ¥° | 13 1/2" | 1 ¾6" | 2 1/1" | Carbon Steel | Matte Blue | Black Synthetic | Matte | 71/2 |
| 7600" Synthetic | 25145 | 270 Win | 4 | 22* | 10" | 42 ¥* | 13 1/2" | 1 ₹15" | 2 1/4" | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7 V1 |
| 7600" Synthetic | 25149 | 30-06 Springfield | 4 | 22" | 10" | 42 5/8* | 13 1/2" | 1 ¥16" | 2 W | Carbon Steel | Matte Blue | Black Synthetic | Matte | 714 |
| 7600 Synthetic | 25151 | 308 Win | 4 | 22* | 10" | 42 5/t* | 13 1/2" | l ¥16" | 2 1/1 | Carbon Steel | Matte Blue | Black Synthetic | Matte | 7½ |
| 7600" Synthetic Carbine | 25153 | 30-06 Springfield | 4 | 18 1/2" | 10" | 39 ¼* | 13 1/2" | 1 ¥16° | 2 1/2 | Carbon Steel | Matte Blue | Black Synthetic | Matte | 714 |
| † Equipped with iron sights | | | | | | | | | | | | | | |

| | | TING RIFLE | MAG. | BARREL | TWIST - R-H | OVERALL | LENGTH | DROP | DROP (HEEL) | BARREL | BARREL | | ZTOCK | AVG. WT. |
|---|-----------|-----------------|----------|--------|-------------|-------------------|-----------------|--------|----------------|--------------|--------|----------------|---|----------|
| MODEL. | ORDER NO. | CALIBER | CAPACITY | LENGTH | 1 TURN IN | LENGTH | OF PULL | (COMB) | (HEEL) | MATERIAL | FUNISH | STOCK MATERIAL | FINISH | (LBS.) |
| EW R-15 Hunter | 60100 | 30 Remington AR | 4 | 22* | 10* | 40 ½* | 13 1/1" | 11/8* | 1 3/1" | Carbon Steel | Matte | Synthetic | Realtree* AP" HD" | 7 1/4 |
| EW R-15 VTR Byron South Signature Edition | 60009 | 223 Remington | 5 | 18" | 9" | 36 ₩* | 13 3/1" | 1 ¼° | 1 1/6" | Carbon Steel | Matte | Synthetic | Advantage® MAX-1 HD™ | 7 ⅓. |
| EW R-15 VTR SS Varmint | 60007 | 223 Remington | 5 | 24" | 9" | 42 ½° | 13 3/1" | 1 1/8" | 1 3%* | Carbon Steel | Matte | Synthetic | Advantage® MAX-1 HD™ | 7 ⅓ |
| EW R-15 VTR Thumbhole | 60012 | 223 Remington | 5 | 24" | 9° | 42 1/4" | 13 34 | 1 1/2" | 1 3/8" | Carbon Steel | Matte | Synthetic | Advantage® MAX-1 HD™ | 7 ¾ |
| R-15 VTR Predator | 60000 | 204 Ruger | 5 | 22* | 12* | 40 ¼* | 13 3/1" | 11/6" | 1 3/6" | Carbon Steel | Matte | Synthetic | Advantage* MAX-1 HD** | 7 ¾ |
| R-15 VTR Predator | 60001 | 223 Remington | 5 | 22" | 9" | 40 1/4" | 13 1/1" | 1 1/1 | 1 3/8" | Carbon Steel | Matte | Synthetic | Advantage® MAX-1 HD™ | 7 ¾ |
| R-15 VTR Predator Carbine | 60002 | 204 Ruger | 5 | 18* | 12* | 36 1⁄4* | 13 34" | 1 1/2" | 1 3/8" | Carbon Steel | Matte | Synthetic | Advantage ⁵ MAX-1 HD ¹⁰ | 6 ¾ |
| R-15 VTR Predator Carbine | 60003 | 223 Remington | 5 | 18* | 9" | 36 1/2" | 13 34* | 1 1/8* | 1 3/8" | Carbon Steel | Matte | Synthetic | Advantage® MAX-1 HD** | 6 ¾ |
| R-15 VTR Predator Carbine - CS | 60004 | 204 Ruger | 5 | 18* | 12 * | 33 ¼" - 36 ¼" | 11 34" - 14 34" | 1 1/2" | 1 3/8" | Carbon Steel | Matte | Synthetic | Advantage® MAX-1 HD™ | 6 ¾ |
| R-15 VTR Predator Carbine - CS | 60005 | 223 Remington | 5 | 18* | 9' | 33 1/4" - 36 1/4" | 11 7 - 14 77 | 1 1/2* | 1 1/1" | Carbon Steel | Matte | Synthetic | Advantage* MAX-1 HD** | 6 ¾ |

| | MODEL R-25 | MODULAR | REPEATING RIFL | E | | | | | | | | | | | |
|----|------------|-----------|------------------|------------------|------------------|--------------------------|-------------------|---------------------|----------------|----------------|--------------------|------------------|----------------|------------------------------------|--------------------|
| ı | MODEL | ORDER NO. | CALIBER | MAG. Capacity | BARREL LEXCTH | TWIST — R-H 1 Turn (K | OVERALL LENGTH | LEXCTH OF PULL | DROP (COMB) | DROP (HEEL) | BARREL Material | BARREL FUNISH | STOCK MATERIAL | STOCK Firmsh | AVG, WT. (LBS.) |
| ew | R-25 | 60030 | 243 Win | 4 | 20* | 10* | 38 1/4" | 13 1/1 ° | 1 1⁄4" | 1 1/4* | Carbon Steel | Matte | Synthetic | Mossy Oak ² Treestand " | 7 ¾ |
| ew | R-25 | 60031 | 7mm-08 Remington | 4 | 20° | 9 1/4" | 38 ¼° | 13 1/ 1" | 1 1/1 | 1 1/8" | Carbon Steel | Matte | Synthetic | Mossy Oak® Treestand " | 7 ¾: |
| ew | R-25 | 60032 | 308 Win | 4 | 20" | 10° | 38 1/4° | 13 3/2 | 1 1/2" | 1 3/1° | Carbon Steel | Matte | Synthetic | Mossy Oak* Treestand " | 7 1/2 |

| MODEL 750 AUTO | DEOADING | CENTERFIRE | RIFLE | | | | W. | | | | | | |
|---------------------------|-----------|-------------------|------------------------|------------------|---------------------|-------------------|------------------|----------------|--------------------|------------------|----------------|-----------------|--------------------|
| MODEL | ORDER NO. | CALIBER | TWIST R-H 1 TURN IR | BARREL LENGTH | OVERALL Length | LENGTH OF PULL | OROP (COMB) | DROP (HEEL) | BARREL Material | BARREL Finesh | STOCK MATERIAL | STOCK FINISH | AYG. WT. (LBS.) |
| 750" Woodsmaster" | 27055 | 243 Win | 91/6" | 22* | 42 11 ° | 13 1/2" | 1 1/4" | 2 1/2" | Carbon Steel | Polished Blue | Walnut | Satin | 7 1/1 |
| 750" Woodsmaster" | 27059 | 270 Win | 91/4" | 22* | 42 54* | 13 1/2" | 134" | 2 1/2" | Carbon Steel | Polished Blue | Walnut | Satin | 7 1/2 |
| 750" Woodsmaster" | 27061 | 30-06 Springfield | 9 1/2* | 22* | 42 1/1 " | 13 1/2" | 134" | 2 1/2" | Carbon Steel | Polished Blue | Walnut | Satin | 714 |
| 750" Woodsmaster" | 27057 | 308 Win | 10" | 22" | 42 % * | 13 1/2" | 170 | 2 1/7 | Carbon Steel | Polished Blue | Walnut | Satin | 7 Yı |
| 750" Woodsmaster" | 27063 | 35 Whelen | 16" | 22* | 42 5/8" | 13 1/2" | 1 % " | 2 1/2" | Carbon Steel | Polished Blue | Walnut | Satin | 7 1/2 |
| 750" Woodsmaster" Carbine | 27077 | 30-06 Springfield | 10 | 18 1/2" | 39 1/8" | 13 1/2" | 1 1/2* | 2 1/2" | Carbon Steel | Polished Blue | Walnut | Satin | 7 1/4 |
| 750" Woodsmaster" Carbine | 27075 | 308 Win | 10" | 18 1/2* | 39 1/8" | 13 1/2" | 1 5/1* | 2 1/2" | Carbon Steel | Polished Blue | Walnut | Satin | 7 1/4 |
| 750" Woodsmaster" Carbine | 27079 | 35 Whelen | 16° | 18 1/2" | 39 W | 13 1/1" | 1 1/4" | 2 1/2" | Carbon Steel | Polished Blue | Walnut | Satin | 7 1/2 |
| 750° Synthetic | 85682 | 243 Win | 9 1/8" | 22 | 42 11 ° | 13 1/2" | 1 34* | 2 1/2* | Carbon Steel | Matte Blue | Synthetic | Matte Black | 7 14 |
| 750° Synthetic | 85685 | 270 W in | 91/6" | 22- | 42 1/1 " | 13 1/2" | 111 | 2 1/2" | Carbon Steel | Matte Blue | Synthetic | Matte Black | 7 14 |
| 750° Synthetic | 85686 | 30-06 Springfield | 91/8* | 22 | 42 ¥* | 13 1/2" | 1 %* | 2 1/2" | Carbon Steel | Matte Blue | Synthetic | Matte Black | 7 1/2 |
| 750° Synthetic Carbine | 85687 | 30-06 Springfield | 10" | 18 1/2* | 39 1/4" | 13 1⁄2" | 1 1/2 | 2 1/2* | Carbon Steel | Matte Blue | Synthetic | Matte Black | 7 1/2 |
| 750" Synthetic | 85683 | 308 Win | 10" | 22* | 42 %* | 13 1/2" | 11/1 | 2 3/2* | Carbon Steel | Matte Blue | Synthetic | Matte Black | 7 ½ |
| 750° Synthetic Carbine | 85684 | 308 Win | 10" | 18 ¼' | 39 1/4 | 13 1/4" | 1 1/2 | 2 1/2" | Carbon Stee! | Matte Blue | Synthetic | Matte Black | 7 V: |

| Critical and Street, Square, Sept. | | | MAG. | | | | 2243632 | | ed to the second | **** | 5 Y 2 2 2 3 4 5 5 6 2 4 5 5 | | |
|------------------------------------|-----------|-----------------------|----------|------------------|-------------------|---------|---------|----------------|--|------------------|-----------------------------|-----------------|--------------------|
| DEL | ORBER NO. | ACTION TYPE (CALIBER) | CAPACITY | BARREL LENGTH | OVERALL LENGTH | OF PULL | (COME) | DROP (HEEL) | BARREL MATERAL | BARREL FLNISH | STOCK MATERIAL | STOCK FINISH | AVG. WT. (LBS.) |
| 7- TVP | 80852 | Auto (22 LR) | 10 | 20' | 40° | 14" | 1 1/2* | 2 74" | Stainless Steel | Matte | Shady Camo Laminate | Satin | \$1/2 |
| 7 FLX | 80864 | Auto (22 LR) | 10 | 20" | 40* | 14" | 1 // | 2 ⅓:* | Carbon Steel | Matte | Next® Digital FLX | Сато | 5 1/4 |
| 7 Blaze Camo | 80853 | Auto (22 LR) | 10 | 20° | 40* | 14" | 1 1/2* | 2 1/1" | Carbon Steel | Matte | Mossy Oak® Blaze | Сато | 5 Vź |
| 7 Pink Camo | 80854 | Auto (22 LR) | 10 | 20' | 40* | 14" | 114 | 2 ¼³ | Carbon Steel | Matte | Mossy Oak® Pink | Camo | 51/2 |
| 1" | 26550 | Auto (22 LR) | 10 | 20" | 40° | 14" | 1 /2" | 2 V:* | Carbon Steel | Matte | Gray Synthetic | Matte | 5% |
| 7° Scope Camba | 26513 | Auto (22 LR) | 10 | 20" | 40" | 14" | 1 1/2" | 2 1/4" | Carbon Steel | Matte | Gray Synthetic | Matte | 5% |
| 7" Magnum | 26560 | Auto (22 WMR) | 8 | 20- | 40° | 14" | 11/4" | 2 /2 | Carbon Steel | Matte | Black Synthetic | Matte | 51/2 |
| 7" HB LS Magnum | 26581 | Auto (22 WMR) | 8 | 20* | 40* | 14" | 1 72* | 2 1/:" | Carbon Steel | Matte | Brown Laminate | Satin | 6 |

| MODEL 552 /572 | | | | | | | | | | | | | |
|---|-------------------|-----------------------|------------------|------------------|-------------------|-------------------|----------------|----------------|--------------------|------------------|-----------------|-----------------|--------------------|
| NODEL | ORDER MO. | ACTION TYPE (CALIBER) | MAG. CAPACITY | BARREL LENGTH | OVERALL LENGTH | LENGTH OF PULL | CROP (COMB) | BROP (HEEL) | BARREL Material | BARREL FINESK | STOCK MATERIAL | STOCK FINISH | AVG. WT. (LBS.) |
| 52" BDL Deluxe Speedmaster* | 25594 | Auto (22, S, L, LR) | 15* | 21° | 40° | 13 5/3" | 1 1/1" | 2 %* | Carbon Steel | Palished Blue | American Walnut | Gloss | 5 1 /4 |
| 72" BOL Deluxe Fieldmaster* | 25624 | Pump (22, S, L, LR) | 15* | 21. | 40* | 13 %* | 1 ½° | 2 5/8* | Carbon Steel | Pelished Blue | American Walnut | Gloss | 5¾ |
| i72" BDL Smoothbore | 29829 | Pump (22. S, L. LR) | 15* | 21" | 40* | 13 ¾" | 1 1/1" | 2 1/1" | Carbon Steel | Palished Blue | American Walnut | Gloss | 574 |
| * Capacity is 15 on 22 Long Rifle, 17 o | n 22 Long, and 20 | on 22 Short. | | | | | | | | | | | |

[NTERCHANGEABILITY CHART. Cartridges within groups shown are interchangeable. Other substitutions should not be made

rithout 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 W.R.F. | 6.35mm Browning | 32 Short Colt in 32 Long Colt but not conversely | 38 Colt Special | 38 Automatic in 38 Super +P - but not conversely |
| 22 Remington Special | 7mm Express, Remington | (SEE NOTE C) | 3B 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 NOTE D) | 9mm Luger (SEE NOTE E) |
| CENTERFIRE | 30-30 Win. | 32 Colt New Police | 38 Special + P (SEE NOTE 6) | 9mm Parabellum |
| 25-20 Remington | 30-30 Win. Accelerator* (SEE NOTE A) | 32 Colt Police Positive | 38-44 Special - P (SEE NOTE B) | 44 S&W Special (SEE NOTE F) |
| 25-20 W.C.F. | 30-30 Martin | 32 W.C.F. (SEE NOTE A) | 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. | 3Z-20 Win. High Speed (SEE NOTE A) | 38 Short Colt in 38 Long Colt but not conversely. | 44 Remington |
| 25-20 Martin | 32 Colt Automatic | 32-20 Colt L.M.R | Both can be used in 38 Special | 44-40 Win. |
| 25 W.C.F. | 32 Auto. Colt Pistol (ACP) | 32-20 W.C.F (SEE NOTE G) | 38 Martin | 44 W.C.F. |
| 6mm Remington | 32 (7.65mm) Automatic | 32-20 Win. | 38 With, (SEE NOTE A) | 45-70 Gavernment |
| 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. Cott Pistol (ACP) | with 7.65mm Luger) | 38 Colt New Police | 38 W.C.F. (SEE NOTE A) | 45-70-405 |
| 25 (6.35mm) Automatic | | 380 Webley | | |

NOTE & High-speed cartridges must not be used in revolvers. They should be used only in rifles made especially for them.

NOTE B: Ammunition with "+P" on the case headstamp is loaded to higher pressure.
Use only in lirearms designated for this cartridge and so recommended by the gun manufacturer.

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

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

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

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

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

DECALS

- · 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
- Available at Remington retailers





















RIFLE CHAMBERING

| CALLIBERS | MAG. | | WIST — R-H, 1 TURN IN | SDL. | CDL | COL SF | TARGET TACTICAL | ALASKAN | SPS BUCIEMASTERS | SPS | SPS STAINLESS | SPS DM | SPS Variatint | 22.JY 3.LOHBMUNT | KLATIKUOM 22.j | THEMSAY 42 | YLS. | A2 21 II | SENDERO SF II | XCR | XHR | ¥TR | ICR TACTICAL | XCR TACTI |
|-----------------------------|----------------|--------------------|--------------------------|----------|-------------------------|------------------|--------------------|-----------|---------------------|--------------------|------------------|---------------|--------------------|---------------------|-------------------|---------------|------------|----------|------------------|-----------|-----------|---------------------|-----------------|--------------|
| | CAPACITY 5 | LENGTH 22" | 9" | _ | . – | | IACIAL | | BOULMASIERS | | 314076233 | | TARBLETT | CHUMERHULE | - (22 | | _ | _ | | | | 84367 | IACTICAL | TACT |
| 7 Remington | 5 | 24* 26* | g- g- | _ | _ | _ | _ | _ | _ | 84200 | _ | _ | 84213 | | _ | <u> </u> | _ | 84352 | _ | _ | _ | | - | - |
| ireball | 5 | 26* | 9- | | | | | _= | | | | _= | 84225 (L) | | | | | | | | | | | - |
| | 5 | 22* | 12" | _ | | _ | | _ | | _ | | _ | _ | | _ | | _ | _ | _ | _ | - | 84369 | | |
| 204 Ruger | 5 | 24" 26" | 12" 12" | _ | _ | _ | | _ | _ | _ | 27131 | _ | 84214 | 27443 | | 84341 | 27457 | 26333 | _ | _ | _ | _ | _ | - |
| 220 Swift | 4 | 26" | 14" | _ | _ | | | _ | | | | ,_ | | | _ | 84344 | _ | 26339 | _ | | | | | |
| | 5 | 20" | 9" | | | | _ | _ | | :1 | | ` <u> </u> | _ | | | _ | | | | | _ | | 84466 | |
| | 5 5 | 22° | : 9*-≤ı: 12* | <u> </u> | 27101 (U | _ | _ | _ | -2 | 27351 | 27133 | _ | _ | _ | _ | _ | _ | _ | _ | _ | - | 84370 84384 (DR) | _ | - |
| ZZ3 Remington | 5 | 26" | 9" | | _ | | _ | _ | - | _ | _ | - | 04215 | 27445 | _ | - | 27401 | | - | _ | _ | 1:0- | _ | 84 |
| | 5 | 26" 26" | 12° 12° | _ | _ | _ | _ | _ | _ | _ | _ | _ | 84215 84227 (L) | 27445 | _ | 84343 | 27491 — | 26337 | _ | _ | _ | _ | _ | - |
| | 4 | 22* | 14" | _ | | | | | | | | _ | | | _ | _ | | _ | _ | _ | - | 84373 | | - |
| 22-250 Remington | 4 | 24" 26" | 14" 14" | _ | _ | _ | _ | _ | _ | _ | 27135 | _ | 84216 | 27447 | _ | 84342 | 27489 | 26335 | _ | _ | _ | | _ | - |
| | 4 | 26* | 14" | | | | | | | | | | 84226 (L) | | | | | | | | | | | |
| | 4 | 20* | 9 %" | | _ | _ | _ | - | DALTE ID | 27475 (0) | | | _ | _ | - | | - | _ | - | _ | _ | - | _ | - |
| | 4 | 20° 22° | 9 % 9 % | 25787 | _ | _ | _ | _ | 84176 (C) | 84150 (CL) | = | _ | _ | _ | _ | _ | _ | _ | _ | = | 84400 | 84368 | _ | - |
| 243 Win | 4 | 24" 24" | 9 1⁄6" 9 1∕6" | _ | 27007 27103 (L) | _ | _ | _ | 84170 | 27355 | 27263 | 27338 | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | - |
| | 4 | 26° 26° | 9 %" | _ | _ | _ | _ | | _ | _ | - | | 84217 84228 (L) | _ | _ | _ | 27495 | | | | _ | _ | _ | - |
| 757 Dobode | 4 | 24" | 9 16" | | | 84020 (LT) | | | | | | | 04220 IL) | | | | | | | | | | | <u> </u> |
| 257 Roberts | | | 9 %" | | _=_ | 04UZU (LI) | | | | | | | | | | | | | | | 84401 | | | |
| 25-06 Remington | 4 | 22° 24° | 10" | | 27009 | | | 84261 | _= | _= | 27251 | | _= | | _= | _= | _= | | _= | | | _= | _= | |
| 257 Weatherby | 3 | 26" | 10" | | | 84019 | _ | | | _ | | | | _ | | | _ | | _ | | | | | |
| Mag 200 Deminator | 4 | 24' | 10* | | | 84018 | | | | | | | | | | | | | | | | | | |
| 260 Remington | - 3 | | 9* | | | 04010 | | | | | | | | | | | | | 27307 | | | | | |
| 264 Win Mag | | 26* | 10* | 25791 | _= | - - - | | | | | | | | | 26281 | | | | 2/30/ | | 84402 | | | |
| 270 Win | 4 | 24" | 10" | _ | 27011 | 84014 | _ | 84262 | 84172 | 27361 | 27267 | 27335 | _ | _ | | _ | _ | _ | _ | 27165 | | _ | = | - |
| L) O Irai | 4 | 24° 24° | 10° 10° | _ | 27105 (L) 84080 (HP) | _ | _ | _ | _ | 84177 (J | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | - |
| 020 W014 | 3 | 24" | 10" | | | 84013 | | 84267 | | 27331 | 27253 | | | | | | | _ | | 27173 | | | | |
| 270 WSM | 4 | 24" | 10" | | | | | | | | | | | | | | | | | | | | | |
| 280 Remington | 4 | 22" 24" | 10° 10° | _ | _ | _ | _ | 84263 | _ | _ | _ | _ | _ | _ | 84270 | _ | _ | _ | _ | _ | _ | _ | _ | - |
| | 4 | 20" | 9 1/4" | | | | | | | 27391 (0) | | _ | | | | | | | | | | | _ | |
| 7mm-08 | 4 | 20* | 9 ½" 9 ½" | _ | _ | | | | | 84151 (CL) | _ | _ | _ | _ | 25205 | - | _ | _ | | _ | 84403 | _ | | - |
| Remington | 4 | 22 " 24" | 3 %. | _ | 27015 | 84012 | _ | 84260 | 84171 | 27357 | 27265 | 27341 | = | _ | 26285 — | _ | = | _ | _ | 84441 | - | _ | _ | - |
| | 3 | 24" | 9 1/4" | 25803 | | | | 84265 | | | | | _ | _ | _ | _ | | _ | | | 84405 | _ | _ | : - |
| 7mm Remington Mag | 3 3 | 26° 26° | 9 %" | _ | 27047 27109 (L) | 84016 | _ | _ | = | 27385 84179 (L) | 27271 | 27343 | _ | _ | _ | _ | _ | _ | 27311 | 27169 | _ | _ | _ | - |
| | 3 | 26* | 9 % | | 84082 (HP) | | | | 84174 | | | | | | | | | | | | | | | _ |
| 7mm Remington Ultra Mag | 3 | 26" 26" | 9 ¼" 9 ¼" | _ | 27051 | - | _ | _ | _ | 84152 | 84300 | _ | _ | _ | _ | _ | _ | _ | 27315 | 27179 | 84407 | - | _ | - |
| uiua mag | | | 10" | 25793 | 2/051 | | | | | | | | | | 26287 | | | | 2/313 | 2/1/3 | 84404 | | | |
| 30-06 Springfield | 4 | 22° 24° | 104 | 23/33 | 27017 | 84015 | _ | 84264 | 84173 | 27363 | 27269 | 27337 | _ | _ | | = | _ | = | _ | 27167 | | _ | _ | = |
| oe oo opinignaa | 4 | 24" 24" | 10" 10" | _ | 27107 (L) 84081 (HP) | _ | _ | _ | _ | 84178 ω | _ | _ | _ | _ | _ | _ | _ | _ | _ | 84452 (R) | _ | _ | _ | - |
| | 3 | 24* | 10" | | _ | | | 84266 | | | | | | | | | | | | | 84406 | | | |
| 300 Win Mag | 3 4 | 26° 26° | 10° 10° | _ | 27049 | _ | _ | _ | 84175 | 27387 84180 (L) | 27273 | 27339 | _ | _ | _ | _ | _ | _ | 27313 | 27171 | _ | _ | _ | 844 |
| | 3 | 24" | 10" | | | 84017 | | 84268 | | 27333 | 27255 | - | _ | | | | | | | 27175 | | | | |
| 300 WSM | 4 | 24" | 10 | | | | | | | | | | | | | | | _ | | | | | | _= |
| | 4 | 24" | 10* | _ | | _ | | | | 27359 | 27136 | _ | _ | _ | _ | _ | _ | _ | | _ | _ | | 04453 | |
| 308 Win | 4 | 20° 22° | 12° 12° | _ | = | _ | = | _ | _ | _ | _ | _ | = | _ | _ | _ | _ | _ | _ | _ | _ | 84371 | 84467 — | _ |
| ood mii | 4 | 26° 26° | 11 ½" 12" | _ | _ | = | 84456 | _ | _ | _ | _ | _ | 84218 | _ | _ | _ | 27499 | _ | _ | _ | _ | 84385 (DR) | _ | 84 |
| | 4 | 26 | 12* | | | | | | | | | | 84229 (L) | | | | | _ | | | | 2=1 | | |
| 300 Remington Ultra Mag | 3 | 24" 26" | 10" 10" | 26410 | 27053 27111 (L) | = | _ | _ | _ | 27389 | 27140 | _ | _ | _ | _ | _ | _ | _ | 27318 | 27181 | 84408 | _ | | - |
| 338 Win Mag | 3 | 26* | 10" | | 2/111(1) | | | | _=_ | | | | | | _=_ | _ | | | 2/310 | 27177 | | | | |
| 338 Remington | | | | | | | | | | | | | | | | | | | | | | | | |
| Ultra Mag | 3 | 26" | 10 | | | | | | | | | | | | | | | | | 27183 | | <u> </u> | | |
| 35 Whelen | 4 | 24" | 16 | | 27019 | | | | | | | | | | | | | | | 27191 | | | | |
| 375 H&H* | 3 | 24" | 12" | | | _ | | | | | | | | _ | | | | _ | | 27191 | | | _=_ | |
| 375 Remington Ultra Mag* | 3 | 24" | 12" | _ | | _ | | _ | _ | _ | | _ | _ | _ | _ | _ | _ | _ | _ | 27193 | _ | _ | | - |
| ANTS INSE. | | | | | | 12 1/- | 13:/# | 12.24 | 12 1/4 | | 12.50 | | 12 1/4 | 127/- | 121/4 | 12.144 | 12.1/- | | | | | | | 13 |
| Stock | | | h of Pull | 13 % | 13 1/2" | 13 ½* | 13 % | 13 1/4" | 13 1/4" | 13 %" | 13 % | 13 1/2" | 13 ¾ | 13 1/2 | 13 1/4" | 13 %* | 13 1/2" | 13 %" | 13 % | 13 %* | 13 % | 13 ¥° | 13% | 13 1 |
| imensions | | Umn | at Comb | 1" | 1 1/2" | 1 1/2 | 1 %° | 1 %" | 1 ½* | 1 <i>Y</i> ." | 1 1/2" | 1 1/2" | 1 1/2 | 1 1/4" | 1 1/2" | 1 1/4" | 1. | 1 1/4* | 1 1/2" | 11/4" | 1 / | 1 / | 1 / | 1 |

EXTRA BARRELS

For the complete line of our extra shotgun barrels, visit www.remington.com.



MODEL 11-87™ PREMIER® - Rifled Sights



Particular

MODEL 11-87" — CANTILEYER DEER

MODEL 870™ - 20" CANTILEVER CAMO

BARREL SPECIFICATIONS

| LENGTH & CHOICE | 12-ga. | 16-ca. | 20-ca.* |
|---|--------------------|--------|---------|
| Field Grade, Vent Rib. Wingmaster* | | | |
| 30° Rem Chake, Light Contour | 26215 | | |
| 30' Rem Crake | 24576 | | |
| 23" Rem. Cheke, Light Contour | 26217 | | |
| 25" Rem - Chake | 24580 | | 24606 |
| 25' Rem. Cheke, Light Contour | 26219 | | |
| 261 Rem Chake | 24582 | | 24608 |
| Deer Barrel, Super Slug Cantilever Scope Mount, New Contour | | | |
| 23" Fully Rifled | 24551 | | |
| Deer Barrel, Cantilever Scope Mount, Wingmaster* | | | |
| 20" Fully Rifled | 24557 | _ | |
| Deer Barrel, Rille Sights | | | |
| 20* Remil Choke | 24545 ² | 24495÷ | |
| 20 Fully Rifled | 24558 | | |
| 20" tmp. Cyl. | | | 24578 |
| SP* Deer Barrel, Cantilever Scope Mount | | | |
| 20" Fully Rifled | 26229 | | |
| 20 ° Fu Ty Rafled Camo | 262031 | | |
| 20" Rem Choke | 262271 | | _ |
| SP * Deer, Rifle Sights | | | |
| 201 Rem Choke | 24549 ² | _ | _ |
| Express' Bead Sights | 24620 | | |
| Express: Vent Rib | 24589 | _ | |
| Express' Beer, Rifle Sights (20"), Imp. Cyl. | 24622 | | |
| Express* Deer, Fully Rifled, Rifle Sights (20*) | 246111 | _ | 246093 |
| SP*, Vent Rib | | | |
| 30' Rem Choke | 24590 | | _ |
| 28" Rem Choke | 26225 | | |
| 26 Ram Choke | 24592 | | |

Model 80 ears barrels with 2 charmons used on Super Magnam and Magnam resears will handle both 2 ½° and 3 shalls only. Use only 2 ½° shalls were mass barrels are used on non-Magnam receivers. 20 yauge 270 Lightweigh Landwid Rolf 82 29 years standard 50 yaus.

2 ½° shalls where he charted suppled with improve dynamics and Europea Rilling Date modes. 2 Rilling signification from the best barrels suppled with model of the charted suppled has 20½° charmons. Madel 870 each barrels with 2 ½° charmons will 5½° charmons with 5½° charmons will 5½° charmons with 5½° charmon

| ENGTH & CHOKE | 12-ca. | 20-GA.* |
|--|--------------|--------------|
| Deer Barrel, Cantilever Scope Mount** | | |
| 21° Fully Rifled | 29615 | |
| Deer Barrel, Rifle Sights | | |
| 21" Fully Rifled | 29606 | 295633 |
| 21" Rem Choke ² | 29623 | |
| SP Deer Barrel, Cantilever Scope Mount** | | |
| 21° Fully Rifled | 24645 | |
| 21" Fully Rifled Camo* | 29537 | |
| 21' Rem * Choke1 | 24647 | |
| SP* Deer Barret, Rifle Sights** | | |
| 21' Rem ' Choke ² | 29627 | |
| 21" Fully Riffed | 29609 | |
| SP" Magnum, Vent Rib | | |
| 30" Rem Choke ⁴ | 24638 | |
| 28" Rem " Choke" | 29611 | |
| 26" Rem Chake4 | 24640 | |
| Premier* Vent Rib | | |
| 30° Rem Chake, Light Contour | 29600 | |
| 28" Rem Choke, Light Conpur | 29602 | - |
| 28" Ram Chake | 24644 | _ |
| 25" Rem Chake, Light Contour | 29604 | |
| | SUPER MAGNUM | |
| SP* 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 | |

| The state of the s | ASSESSMENT AND THE LOCAL PROPERTY OF THE PROPE |
|--|--|
| MODE SPRIO MAGNUMENTA PAR | IIS/3W GRAMES |
| CHOIR & CHORE | 10-са |
| SP: Magnum, Vent Rib 30" Retr. Choke | 27594 |
| 25° Rem Choke | 27598 |

up by a competent gunsmith or stockmaker, or purchase a standard profile fore-and from our Arms Service Division by Arms Service Division, Remungoon

ver Rem. Choke Deer barrets supplied with Improved Cylinder and Extended Rided Choke Upes. 💹 Ride-signed Rem. Choke Deer barrets supplied with

foot LC barrel, which means that a standard Vent Rip or Deer pairel cannot be litted to your gun unless you go one of any mangs, have your LC fore

ed and Improved Chindle Chake rubes. 3 2 % chamber. 4 3 % chamber. 1 Camo Mossy Oak: Break-Up: Pattern

ims Co., P.O. 3cs 700, Madison, HC 27625-0760 or visit our website at: www.jernington.com

| 26595 29570 | |
|---|---|
| | |
| 29570 | |
| 29570 | |
| | - |
| 29565 | |
| _ | 24438 |
| | |
| 2957L | |
| | |
| 29505 | |
| 29509 | |
| | |
| 24488 | |
| 24464 | 24484 |
| 24466 | 24486 |
| | |
| 24490 | |
| ge Lightweight or standard 20-gaug barreis supplied with Rilled and In | |
| • | 29505 29509 24488 24464 24466 |

FOR MORE INFO, VISIT www.REMINGTON.com

When used ∴inh Model 1100° non-Magnum shotguns:

- Use 2 ½ magnum lead shotshels. Do not use 3' magnum lead shotshels. Do not use 3' magnum lead shotshels. Do not use 3' magnum lead shotshels. Do not use 3' magnum le

OR CALL 1-800-243-9700

300, ADL, Accelerator, AWR, 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, Flsag, 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, FLX, 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 Gabbler, 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 830. Model 870, Model 870 MCS. Model 870P, Model 870P MAX. Model 887. Model 1100 Model 7400 Model 7600 Model 7600 Model 7615 Model 7615 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-25, 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, SPS, SP-T, SPS-T, Speedmaster, Sportsman, STS, Subsonic, SuperCell, Super Magnum, Super Slug, SWIFT-LOKT, TAC 8. Tango, Targetmaster, The Deadliest Mushroom in the Woods. 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, XHR, XM3, X-Mark Fro. XR-100, Yellow Jacket and Zulu are trademarks of RA Brands, L.L.C., Madison, NC 27025. Palusol is a trademark of BASF. Boy Scouts of America is a registered trademark of Boy Scouts of America. Briley is a trademark of Briley Manufacturing. Bushmaster is a trademark of Bushmaster Firearms International, LLC. Bushnell and Sharpshooter are trademarks of Bushnell. TORX is a trademark of Camcar LLC. Defrin, Kevlar, Teflon and Tyvek are trademarks of DuPont. Marlin is a trademark of The Marlin Firearms Company. 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 Rreak-Up and Obsessing 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., HIVE 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 Armory Accessories, Inc. LimbSaver is a trademark of Steven Sims, Inc. Digital Tiger is a trademark of Tiger Stripe Products. TRUGLO is a trademark of Truglo, Inc. Skyline. E-cel 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 lirearm. 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 30x 700, Madison, NC 27025, for a free copy or visit our website at www.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.