

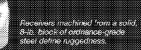
THE NATION'S LEADING

FEATURES:

- Non-blacking twin action bars provide smoothest/ surest pump operation Receiver milled from solid block of steel • 3" chambers accept all 2 🛷 and 3* 12-gauge shells. * Steel-lined/grooved fare-end for a stronger grip Breech block locks into barret extension for strength and consistent head space. · Balanced sear and metta firing pin prevents discharge unless ection is closed and trigger pulled • Flexitab** feeding system prevents a misfeed from jamming the shotgun Cross-boll safety • Sing swivel studs • R3ª racoil pad
- Optional engraved insignia and property marks eveileble.

Kannaan

iremingtonle com

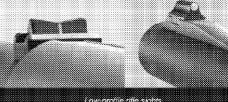


Wilson Combat Ghost Ring rear sight and XS front sight post

 $K_{\rm s}$

MODEL 870P

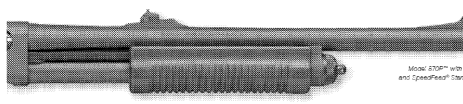
Collige Concerns and a second second



Low-profile rifle sights

SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON

BARBER - RE 0012347

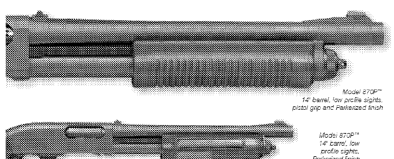


Model 870P™ with Rife sights and SpeedFeed® Standard Stock

Combat®/X3® Sight System, Gnost Ring sights, Knows® SpecDps™ stock and Parkerized finish

MODEL 870P**

\$ 18" or 20" barrels \$ Speedfeed® I stock version with two magazine tubes holds 4 shells § Speedfeed synthetic solid stock and fore-end duplicates the weight and dimensions of factory wood stocks § Parkerized finish § Multiple sight options available § 2-shot extension available on some standard models § Cylinder, Improved Cylinder or Modified choke





MODEL 870P**

14" barrel with Modified choke reduces the overall length for an ideal entry shotgun § Parkerized finish § Multiple sight options available Less-lethal application shotgun available with blaze orange synthetic
 Speedfeed® stock and fore-end & Magazine extension available 18" barrel with Cylinder choke



Magazine Extension Kits

VERSATIONNO ENFORCEMENT

Your Remington Model 870 can be custom-matched to any factical situation thanks to our incredible array of stocks. magazines, sighting and accessory options. Add magazine capacity, adjust your stock's length of pull, reduce feit. recoil, add a flashlight - there's more, and they're all to maximize your effectiveness in the field.

Receivers - onlied and tapped for optional MCS Picationy rail

- Speedfeed" slocks standard & pistol gap, with and without shell well's, 73° & 34° COP less-lethal orange, green or black
- Advanced lechnology stocks lop and side folding, lactical 6-position collapsible
- Notice Creek' stocks side folding stock
- 1 KNOXX* slocks ~ SpecOps * NAS** recoll-reducing/telescoping, CompStock** recoll/reducing and BreachersGrip?" (pistal grip arily)
- Fore-ends SpeedFeed® and Sureme® tactical light
- 8 Sights* Wilson Combath Ghast Ping/XS* front bead sights & low-profile ritle sights (Irdnun aveilable)
- Magazine extensions Remington 2 and 3-shot & Wilson Combet[®] 1-shot
- Slings Tectical or Standard

*Sights activate to avoidable

SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON

SLAVVLESS VACIDICAL

LE SHOTGUN BUILD ROOM.

Remington[®] is ready to meet your department's needs for specialized features and options sil in a last ordercompletion time frame. We've taken the next step to put what you need in your hands as soon as possible(a volume minimum may be required)

MODEL 870P POTICE PUMP AGAINS SHOTOMS

MODEL 870P" MAX



 \mathcal{K}

R

Kammumi

reminationle acm

RE0012260

SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON

MODEL 870P"



The most traditional Model 870P police shotguns have a

walnut stock and fore-end with a blued or parkerized metal

finish. The Model 870P's receiver is machined from a solid

block of ordnance steel for the longest possible service life.



Mcael 870P[™] with wcca stock, bead sight and Parkerized finish

§ Walnut wood stock § 18" or 20"

§ Parkerized versions come with

Improved Cylinder choke

barrels & Parkerized or blued finishes

optional 2-shot or 3-shot extensions § Multiple sight options available

Optional engraving with insignia and/or property marks.



MODEL 870P ** MAX

True to its name, the Model 870P[™] MAX Police Shotgun provides maximum options for a huge range of tactical scenarios. Whether it's breeching a door or lighting a dark corner, your Model 870P MAX is rigged to perform. Feel the confidence, perform flawlessly. § 18" barrel with parkerized finish § Wilson Combat® Ghost Ring/XS® Sight System § SpeedFeed® IV-S full pistol grip buttstock § 13" lengthof-pull for ease of handling § Surefire® tactical fore-end flashlight with momentary pressure pad and toggle switch ON/OFF applications § 2-shot magazine extension tube § R3® recoil pad § Improved Cylinder choke

MODEL 11-87P**

The Model 11-87P[™] gas-operated, semi-automatic shotgun embodies ultra-reliable function for all law-enforcement applications. Its wealth of specialized features includes a 14" and 18" interchangeable barrels and a rugged Parkerized finish. It's a leading-edge autoloader optimized for duty.

Receiver machined from 8 lb. solid block of ordnance-grade steel
 Bead, Rifle or Wilson Combat® Ghost Ring/XS® Sight System

Modei 11-87P " with Ghost Ring Sight

> Model 11-87P" 14" barrel with Rifle Sights

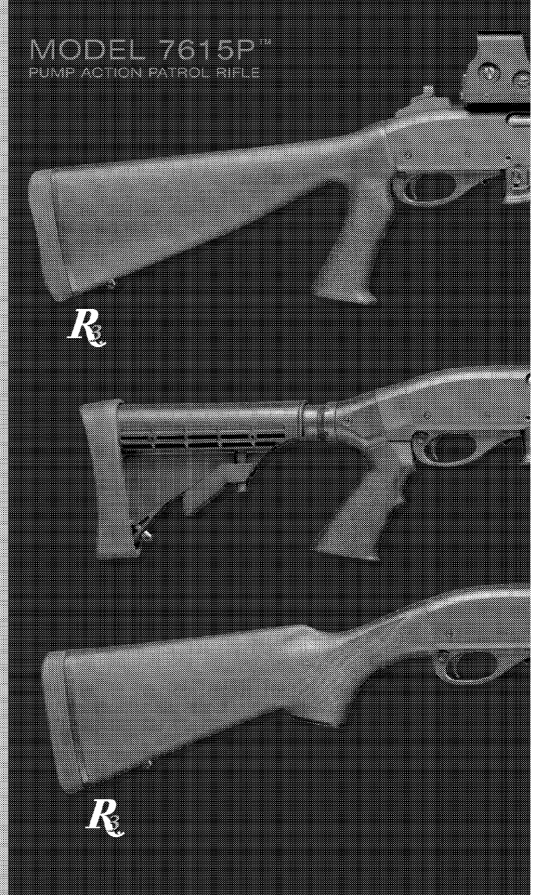
§ Magnum 2 ³/₄" and 3" capability § Tough, black, non-reflective synthetic stocks § Parkerized finish § Soft recoil of the Model 11-87 gas system § Magazine extensions available § Extended carrier release § Breech block locks into barrel extension § Cross-bolt safety § Sling swivel studs § R3[®] recoil pad § Optional engraving with insignia and/or property marks available

SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON

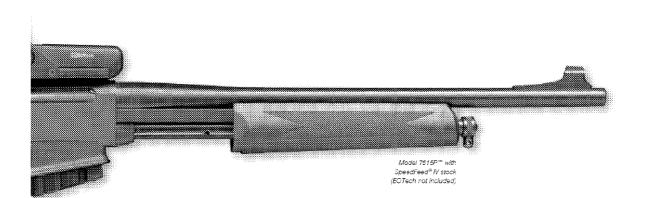
PUNPED AND READ ACTION

Remington

remargionle.com



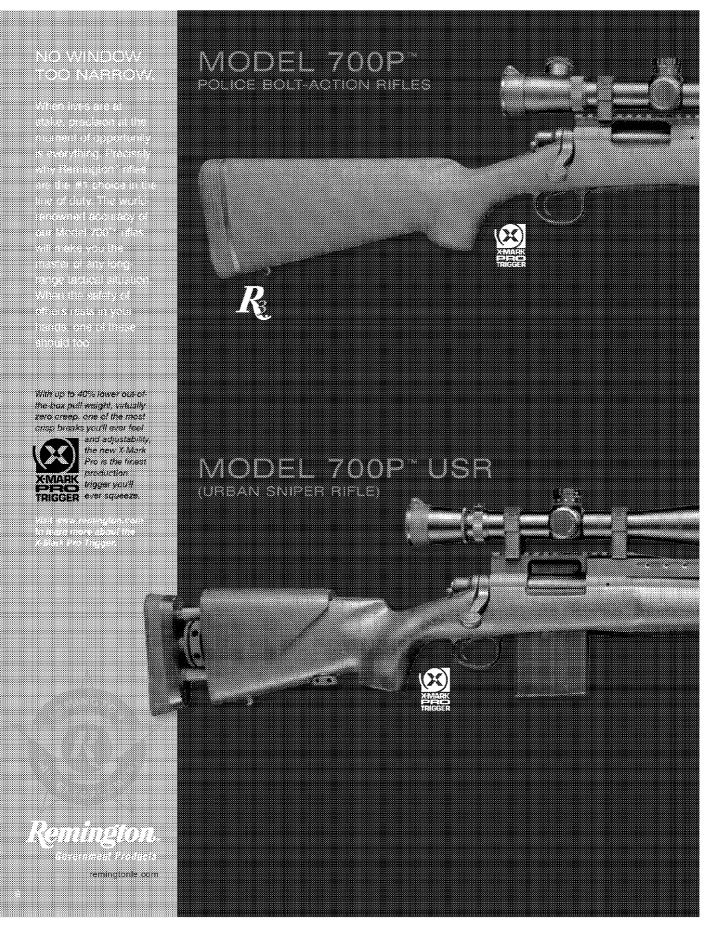
SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON



MODEL 7615P" PUMP ACTION PATROL RIFLE

\$ Lcw-profile 10-round magazine or will accept higher capacity AR-15 sty e mags & Chambered in 5.56mm/223 Remington caliber \$ 16 ½^e barrel with a Parkerized finish \$ Wilson Combat® Ghost Ring/XS® or standard rifle sights \$ Receiver drilled and tapped for scope mounts \$ SpeedFeed® 13° or 14° LOP or advanced technology collapsable stocks and Remington® synthetic fore-end \$ R3® recoil pad \$ Sling swivel studs





SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON

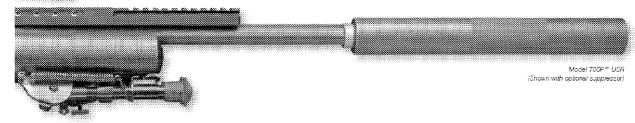


MODEL 700P**

For those who can accept nothing less than perfection, there is no other choice. The Model 700P is the epitome of shot-to-shot consistency and field-proven reliability. It features a receiver machined from ordnance-grade steel flawlessly bedded in your stock. Choose a heavy-contour, 26" barrel or the agile 20" fluted barrel (LTR only). Both are free-floated. All rifles feature a tough non-glare parkerized finish for concealment.

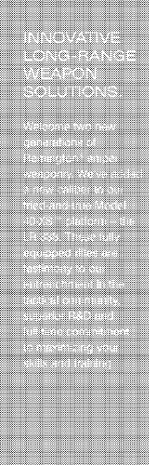
§ Legendary Model 700 action § Receiver machined from ordnance-grade steel § Drilled and tapped for scope mounts § Three overlapping rings of solid steel (bolt face, barrel, and receiver) § Heavy, free-floating 26" barrel (20' fluted barrel on LTR) § Composite stock reinforced with aircraft-grade aluminum bedding blocks § Non-reflective finish § Sling swivel studs § Magazine with hinged floor plate § Chambered in 223 Remington, 7mm Remington Mag, 308 Win, 300 Win Mag and 300 Remington Ultra Mag § LTR chambered in 223 Remington, 308 Win, and 300 Remington SA Ultra Mag § Out of box accuracy guaranteed Nodel 7005 and Nodel 7005 LTR TWS (Tactical Whepon Systems) are the Total Sniper Rifle Packages, Complete package includes;

- Leupold^e 3.5-10x LR/T with range finding reticle
- 1 Badger Ordnance® 30mm steel rings 1 Badger Ordnance® steel one-piece
- Productly Second
- Butter Creek flip up ens covers Komo 1447 by tox
- S Uncle Mille's "I" Quick Adjust" sing with surveis



MODEL 700P** USR (URBAN SNIPER RIFLE)

The Urban Sniper Rifle is designed for the modern day operator who needs advanced capabilities to perform his mission. The USR is the pinnacle of Model 700 tactical rifle development. It begins with the superb Model 700 LTR then adds essential tactical components such as a detachable box magazine, MARS rail, variable power optics, adjustable stock, muzzle break and optional sound suppressor. § 700 LTR action and barrel § HS Precision fully adjustable aramid fiber reinforced stock with aluminum bedding olock § Leupold[®] 3.5-10x Mark IV M3 LR/T day scope § MOA Modular Accessory Rail System with side Picatinney rails § Badger Ordnance[®] steel 30mm high rings § OPS INC 12th mcdel 2 port muzzle break § Optional OPS INC 12th model sound suppressor § Available as a rifle only or full kit

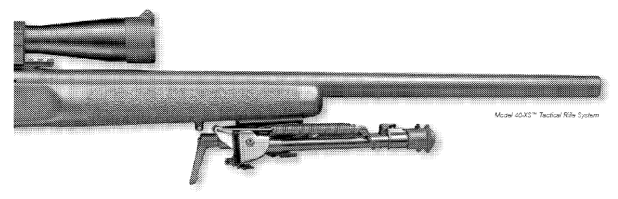


Rentingion

emitotonnikary.com



SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON

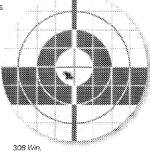


MODEL 40-XS¹⁴ TACTICAL RIFLE SYSTEM

Straight from our Custom Shop, the Model 40-XS Rifle System is the ultimate instrument of accuracy. It's built on the timetested Model 40-X action, using the most advanced materials and components available. At the heart of the system is the rock-solid, 416 stainless steel Model 40-X 24" barreled action, coated with Remington's proprietary non-reflective black polymer coating for protection and reduced reflectivity.

§ Action custom bedded in a McMillan® A3 or A5 series stock with adjustable length-of-pull and comb height § Chambered in 308 Win (1:12' Twist) § Trigger externally adjustable § Harris® bi-pod with quick adjust swivel lock & Leupold[®] Mark IV 3.5 -10x40mm long range M1 scope with Mil Dot reticle & Badger Ordnance[®] all-steel Picatinny scope rail and rings & Proved capable of delivering

sub MCA on each rifle that leaves the Remington Custom Shop \$ Heavy duty, all-steel trigger guard \$ Turner® AWS tactical sling with swivels \$ Pelican® hard case



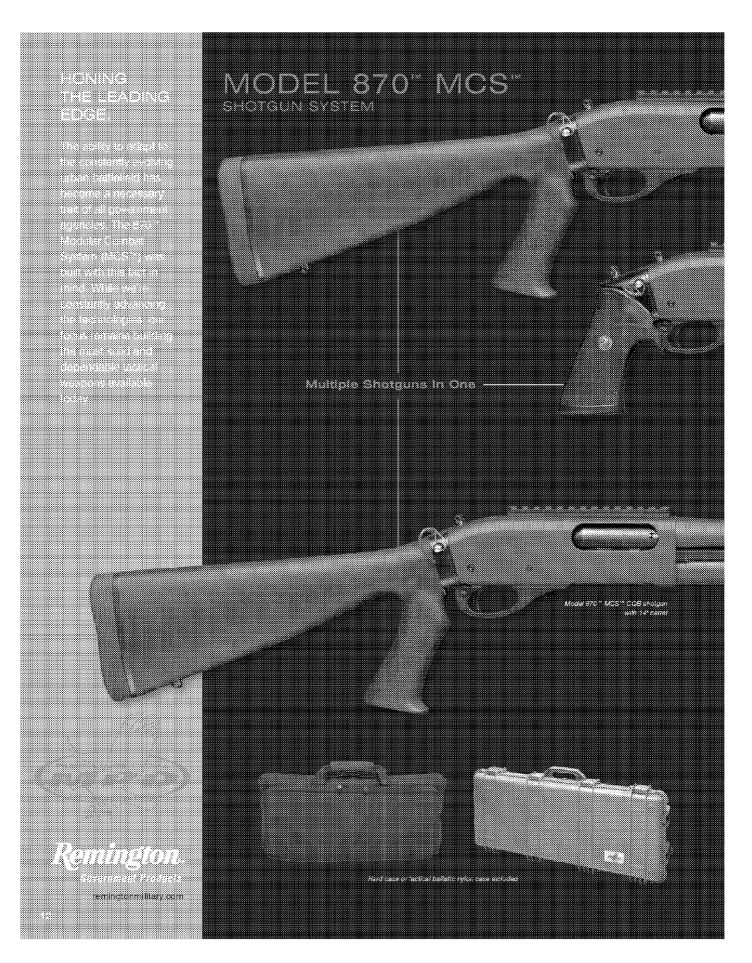
168 gr., 5 shots, 100 yds.

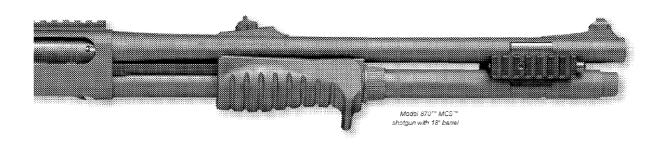
TIV

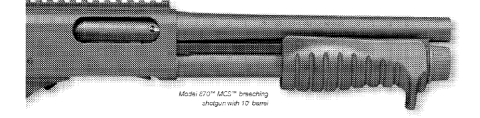
Model 40-XS™ LR 338 Tactica! Rifle System

MODEL 40-XST LR 338 TACTICAL RIFLE SYSTEM

From our legendary custom shop comes the ultimate long range "built-to-order" tactical rifle. This rifle shares decades of superb firearms manufacturing cumulating in the venerable 338 Lapua[®] Magnum cartridge capable of accuracy past 1,000 meters. This rifle begins with the time proven 40X[®] action, 26" stainless steel 1:10 twist barrel with integral/removable muzzle break, 40X trigger hand bedded into a McMillan[®] A5 stock. § Proven 40X action § Remington bolt with external AR style extractor § Relocated ejector § 26' stainless steel barrel § Barrel threaded for removable muzzle break § 40X trigger § McMillan A5 adjustable stock § Hand bedded by our Custom Shop § Optional accessories available







MODEL 870" MODULAR COMBAT SYSTEM (MCS")

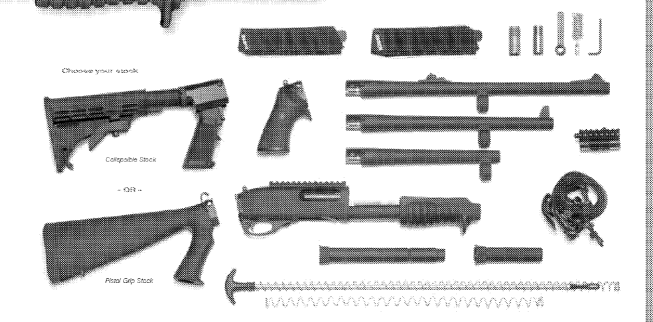
Multiple specialized tactical shotguns in one, the Model 870™ Modular Combat System (MCS™) is the ultimate choice for virtually any close-range scenario. Modifications are made rapidly without tools thanks to the REM™LOC Quick-Change Stock System, truly a revolutionary design for professionals who need to adapt on the fly. (10' breecher shotgun also sold separately.)

§ Breaching shotgun with 10" barrel with Cylinder choke, pistol grip only, and 4 shell capacity

Iclose-Quarter Combat (CQB) shotgun with 14" barrel and choke tubes, pistol grip stock, and

6 shell capacity § Shotgun with 18" barrel and choke tubes, pistol grip stock, and 7 shell capacity ₹ Accessory rail for optics ₹ V-Tac MK1 sling included € Comes with cleaning rod (also acts as a magazine spring guide when assembling) € Two detachable shell carriers

Multiple 10" Breecher Shotgun Available



13

SYSTEMATICALLY ELIMINATING ALL VARIABLES:

 $\mathbb{N}24$

CALL IN A REAL PROPERTY OF A

Romington. commence accords reminicionni Mary com

SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON

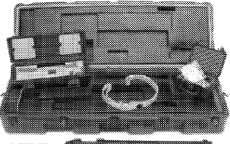
10.00

BARBER - RE 0012358

• • • •



24" 7.62 cold-hammer-forged 5R Rifling 416 stainless steel barrel
1:11.25 twist & Composite aramid fiber reinforced stock with aluminum becding block & 5-round internal magazine & Leupold® Mark IV M3
10x day optic & Steel rings and 2 piece base & Target style iron sights
Deployment kit and hard case





M24A2 Sniper Weapon System (Shown with optional suppressor)

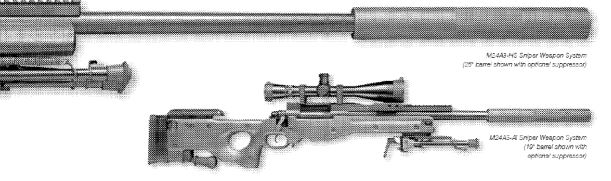
M24 Sniper Weapon Syste

The M24 sniper file comes complete with everything you could want in a Hardigg hard case – Leupold" Mark IV M3 ady opto: "LK Weber compretion iron sights, delolyment kit writch include spare parts and tools, cleaning kit, scope hard case, weapon soft case, system hard case. Law Enforcement version also includes bipcd, sling and user maruel.

M24A2 SNIPER WEAPON SYSTEM

24" 7.62 cold-hammer-forged 5R Rifling 416 stainless steel barrel
 1:11.25 twist § Comp osite aramid fiber reinforced stock with aluminum becding block § 5-round detachable magazine § Leupold® Mark IV M3

LR/T 3.5-10x day optic [§] Steel rings and 1-piece Modular Accessory Rail base [§] OPS INC 3rd Model sound suppressor (optional) [§] Deployment kit and hard case



M24A3 SNIPER WEAPON SYSTEM

§ Chambered in the ever increasingly popular 338 Lapua® Magnum cartridge, capable of extreme long range accuracy § Multiple length cold-hammer-forged 5R Rifling 416 stainless steel barrel § 1.9 twist § OPS® 12th model muzzle break and sound suppressor § Accuracy International® chassis system (M24A3-AI only) § Composite-reinforced

stock with aluminum bedding block § M24A3-AI comes with the AICS folding stock § 5-round detachable magazine § Modular Accessory Rail System § Badger Ordnance® steel rings § Leupold® Mark IV M1 8.5-25x LR/T § Harris® LM-S bipod § Deploymen: kit and Hardigg hard case

15

SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON

DUTY AND TRAINING BIELE

Reministen moducen e tuli line of duty and special acplication derflambon with

Brander STREET, AND DO DO DO

Lead core metallurgically adheres to a progressively tapered jacket, specifically designed to control expansion § Combines maximum penetration, controlled 1.8X expansion, and 95% original weight

retention E ullet maintains maximum integrity and stays on target through tough barriers \ Available in 308 Win, 7mm Remington Mag, 300 Win Mag, 300 Remington Mag, 30-06 Sprg, 300 Remington SA Ultra Mag and others I Made in the USA

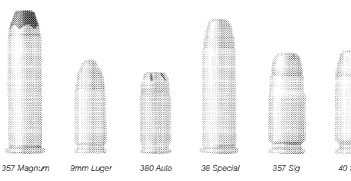
WITCH THE REAL PROPERTY. MEANER COMPLEXIT USING BONDED

and an array of the second

11111.

Precision-engineered deformation resistant polymer tip provides match type accuracy, positive feed and function reliability, and maximum ballistic coefficient & Effectively reduces the chance of over-penetration and ricochet while maximizing the energy transfer X Available in 223 Remington, 7mm Remington Mag, 308 Win, 30-06 Sprg. 300 Win Mag and others & Made in the USA

Kaninaion reminationle acm





FIEMINGTON FRENChiefe

Nost advanced polymer-tipped, boat-tailed bullet available \Sieek bullet profile produces remarkably flat trajectories & Precise jacket concentricity produce superb accuracy § Progressively tapered, heavy-based, pure copper jacket is bonded to the lead core to retain over 75% of its weight at all velocities \ Available in 7mm Remington Mag, 308 Win, 30-06 Sprg, 300 Win Mag, 300 Remington Ultra Mag and others I Made in the USA



REMINGTON® PREMIER® MATCH

CTATE THE

State of the second states and a second second

CALCER STATES

\$ Loaded with Sierra® MatchKing® Boat-tail bullets, high-grade primers, and specially blended powders for consistent velocity and exceptional accuracy § Available in 308 Win - 168 and 175 gr., 223 Rem - 69 and 77 gr., and 6.8mm Remington SPC - 115 gr. § 223 Remington HP Match uses a 62 ar. Reminaton bullet that produces superb match-grade accuracy regardless of 1:12 or 1:9 twist barrels. The special internal design of this flat base bullet delivers MOA performance equal to that of a boat tail bullet Made in the USA

> 223 Rem 308 Match

45 Auto

45 GAP

PISTOL & REVOLVER DUTY AMMUNITION

§ All cartridges assembled from premium components § Meticulous quality control to assure reliability
§ Available in a wide variety of calibers, bullet types, and loads to meet your requirements § Made in the USA



17

TERMINAL PERFORMANCE THAT 2015 THEELWAYS

en lessacher ei Seite Stationer Belander Stationer Belander Stationer Belander Stationer Belander Stationer

Remination

remingtonie opri

GOLDEN SABER"



is forms a folded spiral pattern that curis one edge of each jacket petal inward completely cutting through the lead core into the hollow-point. This causes early cavity failure and starts controlled expansion, while still conserving energy for superior penetration. This design ensures positive expansion even at lower velocities.

stiffer cartridge brass instead of standard copper gilding metal. Jacket petals open rapidly to form shoulders that support the mishrooming core, which creates an aggressive frontal area (at least 1.6 times the builet diameter) over a longer distance in the wound cavity.

Director Stated Toosted at the bullet's rear is the larger base diameter behind the front section of bore diameter. This configuration mechanically looks core to jacket to prevent coreljacket separation and reduces rifling contact friction for optimum muzzle.

velocity. Also, the reduced front diameter allows the bullet to align precisely in the bore before the band engages the riffing to produce true match-grade accuracy and higher velocity conservation.



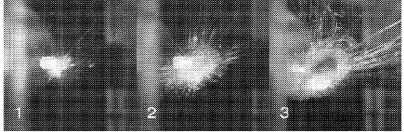
Primer and mouth waterproofing are standard on all loadings Nickel-plated cases for reliable — teed function and extraction

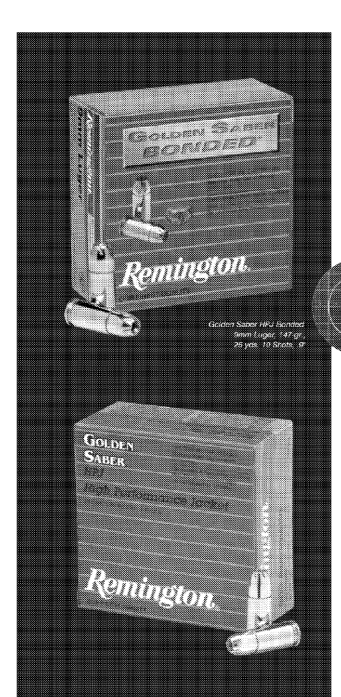
Flash-suppressed powders allow – faster target acquisition without revealing the officer's location

Primers are triple-checked curing manufacturing process

PUNCHES THROUGH BARRIERS AND DELIVERS SUPERIOR TER

Sequence of high-speed photography showing the superior performance of Golden Saber" . HPJ Banded through auto glass. Shot was set up to mimic one taken from the left iront guarter of a vehicie. Frame 1: 230-gr., 45-caliber Goiden Saber Bonded bullet impects typical windshield giass, Frames 2-4; Bullet passes through windshield. Frame 5: Emerges from the glass intact. Jacket and core held together through ASI 1/4-inch lam nated safety glass.





GOLDEN SABER* BONDED

All the revolutionary features that make Golden Saber¹" rounds the leading edge in tactical handgun rounds, along with the unmatched barrier-penetration performance of our special bonded-bullet design.

The standard for barrier-penetration performance Through exclusive Remington process, lead core hot-bonded to brass jacket Exceptional weight retention – up to 97% through auto glass Reduced bullet nose diameter for precise bore alignment and match-grade accuracy Requires less energy to initiate expansion Jacket stiffness and wall thickness optimized to eliminate cver-expansion, thus maximizing penetration Available in 357 Sig, 9mm Luger, 40 S&W, 45 Auto and 45 GAP Made in the USA



mm **Luger, 147-gr.** Auto Glass @ 10 1.5x expansion 40 S&W, 180-gr.

Auto Glass @ 10

1.6x expansion



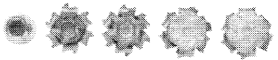
45 Auto, 230-gr. Auto Glass @ 10 1.4x expansion

Golden Saber™ HPJ Bonded bullets have the same industry-exclusive Driving Band™ profile that centers the bullet perfectly in the bore as it moves into the rifling. This results in match-grade accuracy and higher velocity conservation.

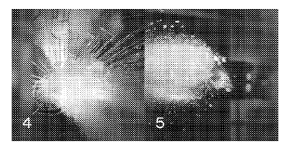
GOLDEN SABER" (HPJ) HIGH PERFORMANCE JACKET

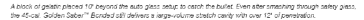
Industry-exclusive Driving Band[™] § Jacket made entirely of cartridge brass Nickel-plated cases for more reliable feeding § Waterproofed primers and case mouths provide max integrity in all weather conditions § Virtually 100% weight retention § Precise hollow-point cavity design maximizes penetration by minimizing lead core deformation § Flash-suppressed powders allow faster low-light target re-acquisition § Reduced bullet nose diameter for precise bore alignment and match-grade accuracy § Optimum barrier penetration and expansion through a full range of accepted barrier tests § Available in 380 Auto, 9mm Luger, 33 Special, 357 Mag, 40 S&W and 45 Auto § Made in the USA

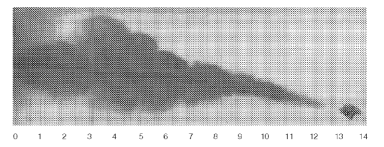




MINAL PERFORMANCE BEYOND.





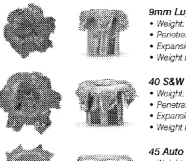


RE0012275

10

GOLDEN SABER"

HEAVY CLOTHING @ 10 FEET



9mm Luger

- Weight: 147-gr.
- Penetration: 16.9
- Expansion: .58" (1.6x)
- Weight Retention: 100%

- Weight: 180-gr.
- Penetration: 14.4"
- Expansion: .67" (1.7x) • Weight Retention: 100%

- Weight 230-gr.
 - Penetration: 16.1
 - Expansion: .71" (1.6x)
 - Weight Retention: 100%

AUTO GLASS @ 10 FEET



9mm Luger • Weight 147-gr.

- Penetration: 12.1"
- Expansion: .55" (1.6x)
- Weight Retention: 92%

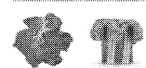
40 S&W

- Weight: 180-gr.
- Penetration: 11.2"
- Expansion: .62" (1.6x)
- Weight Retention: 97%

45 Auto

- Weight 230-gr.
- Penetration: 12.5"
- Expansion: .63" (1.4x) • Weight Retention: 96%

WALLBOARD @ 10 FEET



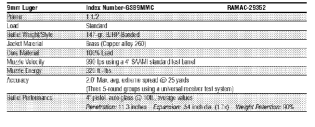
- 9mm Luger (Wallboard)
- Weight: 147-gr.
- Penetration: 13.8"
- Expansion: .60" (1.7x)
- Weight Retention: 100%

STEEL @ 10 FEET



9mm Luger (Steel)

- Weight: 147-gr.
- Penetration: 21.4 • Expansion: .42" (1.2x)
- Weight Retention: 100%



357 Sig	Index Number-GSB357SB	RAMAC-29408
Anne	542	
Load	Standard	
Bullet Weight/Style	125 gr. 6JHP Bonded	
Jacket Material	Brass (Copper alloy 260)	
Core Material	99.25% Lead: 75% Antimony	
Muzzle Velocity	1350 fps using a 4' SAAMI standard test ba	arrel
Muzzle Enargy	50(- ft - bs.	
Accuracy	2.0° Max. avg. extreme spread @ 25 yards	3
	(Three 5-round groups using a universal re	ceiver test system)
Bullet Performance	4" pistol, auto glass @ 1011., sverage value Peretration: 12.3 inches Expansion: 54	es 8 inch dia. (1 6x) Weight Petention: 82%

40 S&W	Index Number-GSB40SWA	RAMAC-29366
Primer	51/2	
Load	Standard	
Rottel Weight/Style	165-gr. BJHP-Bonded	
Jacket Material	Brass (Copper alloy 260)	
Corc Material	100% I cad	
Muzzle Velocity	1150 fps using a 4' SAAMI standard test ba	arrel
Mussle Enægy	485 IL Ibs.	
Accuracy	2.0° Max. avg. extreme spread @ 25 yards	
	(Three 5-round groups using a universal ree	ceiver test system)
Sullei Perlomance	4" pisiol auto glass (> 1011 , average value Peretration, 11 4 inches - Expansion, 71	

40 S&W	Index Number-GSB40SWB	RAMAC-29368
Prese	51/2	
Load	Standard	
Gullel Weight/Style	186-gr. BJHP-Bonded	
Jacket Malerial	Brass (Copper alloy 260)	
Core Material	99.25% Lead, 75% Antimony	
Muzzle Velocity	1015 fps using a 4' SAAMI standard test ba	arrel
Wuzzle Energy	41.2 ftlbs.	
Accuracy	2.0° Max. avg. extreme spread @ 25 yards	
	(Three 5-round groups using a universal ree	ceiver test system)
Bullel Perlomance	4" pistol auto glass (j) 1011, average value Peretration: 11 2 inches Expansion: 62	s ? Inch dia: (17x) Weight Petention: 97%

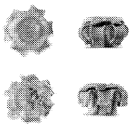
45 AUT0	Index Number-GSB45APB	RAMAC-29378
Pitansel	21,2	
Load	Standard	
Buflet Weight/Style	230-gr.: BJHP-Bonded	
Jacket Marerial	Brass (Copper alloy 260)	
Core Material	TOC% Lead	
Muzzle Velocity	875 fps using a 5' SAAMI standard test har	Tel
Muzzle Energy	391 ft - Ibs.	
Accuracy	2.8' Max. avg. extreme spread @ 50 yards	
	(Three 5-round groups using a universal re	ceiver test system)
Sallet Perlomance	3º pistol, auto glass @ 10th, average value Peretration: 12.5 index - Expansion: 6	is Finch dar (1.4x) - Weight Petersion: 96%

45 AUTO	Index Number-GSB45APA	RAMAC-29414
Prince	21/2	
Load	Standard	
Bullel Weight/Style	185 gr. BJHP Banded	
Jacket Material	Brass (Copper alloy 260)	
Core Material	100% Lead	
Muzzle Velocity	1015 tps using a 5' SAAMI standard test be	arrel
Muzzle Enargy	534 ft-lbs	
Accuracy	2.8' Max. avg. extreme spread @ 25 yards	
	(Three 5-round groups using a universal re	ceiver test system)
Solici Perlomaner	4" pisiol auto glass (© 108, average value Peretration: 12.1 inches Expansion: 61	s 5 Inch dia: (1 4x) Weight Retention: 94%

SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON

GOLDEN SABER"

HEAVY CLOTHING @ 10 FEET

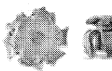


357 Magnum • Weight: 125-gr.

- Penetration: 15.7
- Expansion: .59" (1.7x) Weight Retention: 100%
- 9mm Luger
- Weight: 124-gr.
- Penetration: 11.9
- Expansion: .62" (1.8x) Weight Retention: 99.9%

40 S&W

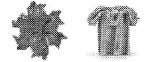
- Weight: 180-gr.
- Penetration: 13.0" • Expansion: .68" (1.7x)
- Weight Retention: 99.9%



45 Auto

- Weight 230-gr.
- Penetration: 18.8 • Expansion: .73" (1.6x)
- Weight Retention: 99.8%

HEAVY CLOTHING @ 20 YARDS



9mm Luger • Weight: 147-gr.

- Penetration: 13.2"
- Expansion: .66" (1.9x)
- Weight Retention: 100%

WALLBOARD @ 10 FEET



STEEL @ 10 FEET



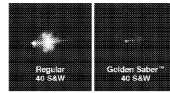
40 S&W

- Weight: 180-gr.
- Penetration: 16.3" • Expansion: .51" (1.3x)
- Weight Retention: 99.7%

BALLISTIC PERFORMANCE 40 S&W 165-GR. GOLDEN SABER™ HPJ

MUZZLE FLASH COMPARISON

All Golden Saber™ powders are treated with a chemical flash suppressant that retards flame propagation. This minimizes night blindness for the shooter while helping to conceal location.



Load	Standard	
Ballet Weight/Style	147-gr. BJHP	
Jacket Material	Brass (Copper alloy 260)	
Core Material	106% Lead	
Muzzle Velocity	990 lps using a 4" SAAMI standard test ba	nel
Mazzle Energy	320 It -Ibs.	
Accuracy	2.0° Max. avg. extreme spread @ 25 yards	s
	(Three 5-round groups using a universal re	eceiver test system)
Bullet Performance	4" pistol, 10% ordnance gelatin @ 10 lt.,	average values
	Penetration: 12.3 incluss Expansion: 6	6 inch dia (1 8x) Weight Retention: 100%
9mm Luger +P	Index Number-GS9MMD	RAMAC-29424
9mm Luger + P Primor	Index Number-GS9MMD 1.1/2	RAMAC-29424
		RAMAC-29424
Primor Load	11/2	RAMAC-29424
Printe of	11/2 +P	RAMAC-29424
Primer Load Bullet Weight/Style	1.1/2 +P 124 yr BHP	RAMAC-29424
Phinor Load Buller Weight/Style Jacket Material Core Material	1.1/2 + P 1/24. gr. B/HP Drass (Copper alloy 260)	
Philion Load Bullet Weight/Style Jacket Material Stars Material Muzzle Velocity	11/2 +P 124 gr. B/HP Drass (Copper alloy 260) 99:26% Lea 1, 75% Antimony	
Printor Load Bolke: Weight/Style Jacket Material	+ 1/2 + P 1/24 gr. BiHP Bass (Copper alloy 260) 39/25% keat, 35% Amimony 1180 (ps using a 4" SAAMI standard test b	are!
Phinor Load Bulki: Yväyhi/Skyle Jacket Material Core Material Muzzle Velocity Muzzle Riergy	1.1/2 +P 124 gp: RtHP: Dass (Copper alloy 260) 9920% Ical, 35% Antimotor 1100 ps using a 4" SAAM standard leaf b 484 ft. itss	partél S

Index Number-GS9MMC

11/2

9mm Luge Phinter

40 S&W	Index Number-GS40SWA	RAMAC-29440						
Printer	51/2							
Load	Standard							
Bullet Weight/Style	165-gr. BHP							
Jacket Material	Brass (Copper alloy 260)							
Gere Material	20.25% Ford, 75% Antimony							
Muzzle Velocity	1150 fps using a 4" SAAMI standard test b							
Mozzie Energy	465 ll lbs.							
Accuracy	2.0' Max. avg. extreme spread @ 25 yards	3						
	(Three 5-round groups using a universal receiver test system)							
Bullet Performance	4" pistol, 10% ordnance gelatin @ 10.11. Penetration: 14.1 inches Expansion: 6	average values Dinchidia: (1.5x) : <i>Nevight Revention:</i> 190% :						

40 S&W	Index Number-GS40SWB	RAMAC-29442						
Primer	51/2							
Load	Slandard							
Ballet Weight Style	130-gr. BJHP							
Jacket Material	Brass (Copper alloy 260)							
Core Material	99.25% Lead. :/5% Antimony							
Muzzle Velocity	1015 fps using a 4" SAAMI standard test b	arrel						
Muzzle Energy	41.2 ft-lbs.							
Accuracy	2.0° Max. avg. extreme spread @ 25 yards	3						
	(Three 5-round groups using a universal receiver test system)							
Bullet Performance	4º pistol, 10% ordinance gelatin @ 10 II., a	average values						
	Penetration: 12.3 incluss Expansion: 6	8 inch dia (1.7x) Neight Retention: 99.9%						
	randostore reto nenca Esperatore la	CITAL CONTRACTOR OF A CONTRACTOR O						

Index Number-GS45APA	RAMAC-29444						
21/2							
Standard							
230-g. BJHP							
Brass (Copper alloy 260)							
99.25% Lead, 75% Antimony							
1015 fps using a 5" SAAMI standard test b	errel						
423 IL-Ibs.							
2.8' Max. avg. extreme spread @ 50 yards	\$						
(Three 5-round groups using a universal receiver test system)							
5° pistol, 10% ordnance galatin @ 10.1.							
Penetration: 14.6 Bicles Expansion: 6	Clothdia (13x) Aeight Retention: 100%						
	2.1/2 Sendard 230-op. Bill/P Roass (Copper alloy 260) 992/05 Leat, 7/05; Antimony 1015 (pp using a 5° SAAMI slandard test 223 fL-bbs; 28 Max. ag. extente spread @ 50 yard (Three 5-round groups using a universit)						

45 AUTO	Index Number-GS45APB	RAMAC-29448						
Pinte	21/2							
Load	Slandard							
Bahet Weight/Style	230 gr. BJHP							
Jacket Material	Brass (Copper alloy 260)							
Core Material	100% Lead							
Muzzle Velocity	875 fps using a 5" SAAMI standard test ba	nel						
Muzzle Energy	391 II -lbs.							
Accuracy	2.8' Max, avg. extreme spread (ā) 50 yards							
	(Three 5-round groups using a universal receiver test system)							

RAMAC-29422

RE0012277

SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON



45 Auto • Weight: 230-gr. Penetration: 15.3"

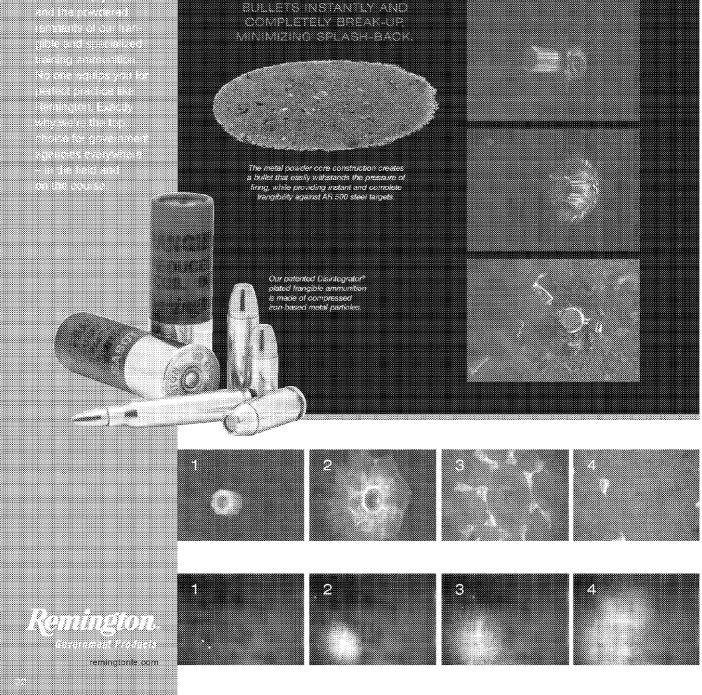
• Expansion: .72" (1.6x) • Weight Retention: 99.7%

21

he contra secto ornensing of our last post and space elector sectory a convertiged social englishment film

DISINTEGRATOR® REDUCED HAZARD TRAINING AMMUNITION

The Disintegrator® Lead-Free and Heavy-Metal-Free plated frangible pistol and shotgun ammunition - and our rifle training ammunition - are true technological breakthroughs, offering totally lead-free, minimal splash-back performance. Disintegrator's point-of-impact and felt recoil are nearly identical to standard lead-core ammunition. Specifically developed for safe, realistic and cost-effective training while reducing hazard to students, instructors and the environment, our Disintegrator shotshell lineup is also the perfect choice for breeching.

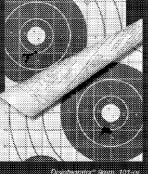


DEINTEGRATORI DUP ICATES STANDAED ROUND POINT-OF IMPACT

Disintegrator training ammunition duplicates the point-of-impact performance of equivalent lead core ammunition

Golden Saber * 9mm, 124-gr 5-shat gioup @ 25 yds

The targets at right show Disintegrator vs. standard duity ammo shot at 25 yds. with a machine rest. Targets were positioned in the same location so point of aim on each was exactly the same. Disintegrator groups in a tight cluster well within the standard ammo group radius.



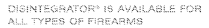
isintegrator® 9mm, 101-gi 5-shot group @ 25 yds

Eliminates lead and recovery issues while providing clean, instantaneous ignition & Complete break-up leaves nothing but harmless inetial particles & Duplicates the left recoil, velocity, point-of impact and groups of the best duty ammo & Superior accuracy achieved through a manufacturing process that produces precise jacket thickness and concentricity & Feliable feeding and functioning from proven but et profile designs & Minimal splashback & Reduces wear and damage to bullet traps and backstops & Shoots clean



for less fouling ¥ For all training situations: standard, close-quarter, competition, qualification, or specially programs ¥ Made in the USA

Disintegrator® 40 S&W





The Disintegrator® "Jacketed"

Frangible Ammo is used where particle splash-back is not a concern. Jacketed Frangible Bullets also feature a high-strength metal particle core sealed in a cartridge brass jacket.



Disintegrator* Handgun

5

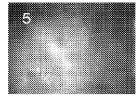
SLUG IMPACT SEQUENCE.

The high speed video picture sequence at left shows a Lead-Free and Heavy-Metal-Free 12 ga. 2 3/4 5/8 oz. irangible saboted stug (LF12FS) strking an AR500 3/8" thick steel plate 90" to the line of line at a range of 15 yards. Frame 1: The Frangible Saboted Slug in-flight prior to impact, traveling left to right Frame 2: The slug is reduced to iron powder and sabot breeks up into small pieces upon initial impact. Frames 3-5 Shows the iron powder and while sabot pieces dispersing in the general direction of the steel plate impact face.





3 8 9 8 SHELL



BUCKSHOT IMPACT SEQUENCE.

The high speed video picture sequence at left shows a Lead-Free and Heavy-Metal-Free 12 ga. 2 3/4* 8 pellet C0 Buck (LF12B00) load striking an AF5C0 3/6" thick sheer plate 0/0" to the line of first at arange of 15 yerds. Frame 1: The front two copper plated pressed iron pellets in the payload approach the plate from left to right. Frame 2: The first of the front pellets are reduced to iron and copper powder and a 3% and 4th pellet come into view from the left. Frame 0: The second pelletis reduced to powder and if the tind pair come into view from the reft (2 of UL 4 are partially descured by the conder metal could.) Frame 4. Pellets 3 and 4 are reduced to powder and the last peir come into view, norveer, the last four pellets are obscured by the powder moter Striker Frame 5: Pellets 5 and 6 are reduced to powder with the last two pellets striking the plate and starting to form their powder cloud pulit.

View the high speed Disintegrator Slug and Buckshot Impact Sequence videos at www.remingtonie.com

SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON

BARBER - RE 0012367

367

23

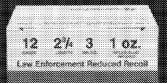
EN-GAUGE ANC IMMOBILIZE

SLUGS 12 GAUGE DUTY GREATS



12 Gauge Slugs are available in full power and reduced recoil for duty and training conditions. While the Slugger® Rifled Slugs remain the industry standard, the Reduced Recoil Rifled Slugs generate 45% less recoil than a standard 1-oz, rifled slug. In the field or on the course, Remington provides the perfect slugs for any shotgun duty use.

Specifically engineered to improve a shooter's capabilities with a shotgun 8 Generate 45% less recoil than a standard 1 oz. rifled slug 8 Helps during training and encourages shotgun duty



Rammaon

use 3 Point-of-Impact is identical to a standard 1 oz. slug out to 50 yards and only 1 1/2 lower at 100 yards 3 High-density polymer alignment disk under the slug's base produces enhanced accuracy 3 Waterproof primer for maximum reliability 3 Made in the USA

12 ga., 2 1/4, 1 oz. Slug, 10 Shots, 25 yards, I.C. Choke, 1,200 FPS



YOUR LOADS

Remington[®] stug hulls are now olfored in optional Peters blue for rapid differentiation from buckshol loads. All buckshol hulla remain er dandard "Remington Green." With this Remington festure, personnel can easily distinguish between stugs and buckshol loads.

Remington.

reminationle com

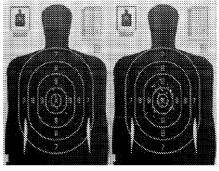
TACTICAL BUCKSHOT 12-gauge duty shells

TAC 8° 00-BUCKSHOT

A full load 8-pellet 00-Buck that boasts a highly concentrated 1/2 to 3/4' per yard pattern spread \$ Pattern controlled by utilizing 00-buck with 3% antimony lead and a precisely

loaded special shot cup § Waterproof primer and mouth for maximum reliability under harsh environmental conditions § Made in the USA





1 Round of TAC 8, fired at 15 yards, IC Choke 5 Rounds of TAC 8, fired at 15 yards, IC Choke

FRANGIBLE BUCKSHOT

Reliable lead-free and heavy-metal-free primer & Lead-free pellets produce instant, complete breakup when impact ng steel targets and steel backstops & Optimized powder blends for efficient utilization with minimum unburned residue
 Pattern performance nearly equivalent to conventional loads & Shotcup and buffering protect shot for enhanced patterns & Pellet fragment splash-back virtually eliminated



RE0012280

SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON

Stugger

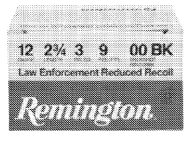
Remington

Earger slug diameter for better gas sealing E High-density polymer disk under the slug produces a perfectly aligned exit from the muzzle for dramatically enhanced accuracy Made in the USA

12 ga , 2 ³¹⁴, 1 oz. Slug 10 Shots, 25 yarus, LC. Choke, 1,560 FPS

8 Reliable lead-free and heavy-metal-free primer % Lead-free slugs produce instant, complete breakup when impacting steel targets and steel backstops % Optimized powder blends for efficient utilization with minimum unburned residue % Accuracy performance nearly equivalent to conventional loads % Slug fragment splash-back wirtually eliminated





REDUCED-RECOIL 00-BUCKSHOT

 Made specifically for duty and training applications that encourage shotgun usage
 Our 8- or 9-pellet Reduced Recoil 00-Buckshot produces lower felt recoil by 40% for better follow-up shots § Enhanced with Power Piston[®] shot cup, polymer buffering, and hardened 3%

antimony pellets contributing to outstanding patterns & Made in the USA

LAW ENFORCEMENT BUCKSHOT

§ Available in standard and magnum loadings and 5 buckshot sizes: 000, 00, 0, 1 and 4

Provides reliability, consistency and stopping power § Our 9-pellet 00-Express LE Buckshot created a new standard of pattern performance with the addition of our one-piece compression section Power Piston® wad column, polymer buffering and hard lead pellets § This combination produces patterns 25% tighter than previous buckshot offerings § Made in the USA



UMC[®] REDUCED HAZARD TRAINING AMMUNITION



UMC[®] LEADLESS[™] HANDGUN

Scost-effective training rounds § Contain lead-free and heavy-metalfree primers that duplicate the sensitivity and ballistics of standard lead-base primers § Flat Nose Enclosed-Base bullet prevents the hot expanding propellant gas from vaporizing lead from the bullet's base, eliminating exposure to lead at the shooter's position \$ Cleaner shooting in all range situations § Standard bullet weights and identical ballistics duplicate the performance of duty loads hancgun calibers § Made in the USA



UMC® HANDGUN

 Cost-effective solution for high-volume practice and training
 Help deliver more rounds for your officers to use it Assembled using first-quality factory-fresh brass and clean-shooting Kleanbore[®] primers
 Available in most popular LE handgun calibers it Made in the USA

25

SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON

AMMUNITION

Remington Centeriive Rifle Cartridge Ballistics (Packed 20 Rounds Per Box, 10 Boxes Per Case, 200 Rounds Per Case)

					ndge Ballistic							, ,		NDICATES			GH	
Packed 20 Ro	unds Per	Box, 1	0 Box	kes F	er Case, 200 Rou	inds Pe	er Cas	se)				Dull		I-LE WAS			faiabt	
		Velocity (ft./scc.) Energy (ft./it							is)	Bui		ot rise more n muzzle to			rsigni			
	Index	Ramac	Primer	₩1.		VOR	100	200	LING	100 in 100	200	50	100	150	agining-ii 200	250	300	Ballistic
Caliber	EDI No.	No.	No.	Grs.	Bullet Style	Muzzle	vds.	vds.	Muzzle	yds.	yds.	vds.	yds.	vds.	yds.	vds.	vds.	Coefficient
223 Rens	BA223BB	29184	11/2	- 38	Acculto, Boat Tail	3410	2989	2605	1291	992	- 458	0.1	0.4	ZERO	-1 b	-4.4	-8./	0 242
	PRA223RC	29192	71/2	55	Acculip, Boat Tail	3240	2854	2500	1282	995	763	0.2	0.6	ZERO	-1.8	-5.1	-9.9	0.255
	H223R1	26399	7.6	- 66	PSP	3240	2747	2304	1282	921	648	0,0	0.6	ZERO	-20	-5.6	-11.2	0.197
	R223R2	29047	7 1/2	55	HP, Power-Lokt	3240	2773	2352	1282	939	675	0.0	0.6	ZERO	-1.9	-5.4	-10.7	0.209
	R223R3 R223R6	28401 22105	7%	30 62	Metal Case	3240 3025	2759 2572	2326	1282 1260	929 911	660 643	0.0	0.6	ZERO ZERO	-1.9 -2.3	-5.5 -6.5	-11.0 -12.9	0.202
	RM223R1	27683	7½ 7½	69	HP (Match) BTHP (Match)	3025	25/2	2102	1379	1133	925	0.2	0.7	ZERO	-2.3 3.9	-0.5 -53	-12.9	0.205
	RM223R3	27686	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	200 8 00 77	BTHP (Match)	2800	2551	2314	1340	1112	916	0.3	0.8	ZERO	-2.3	-62	-11.8	0.375
6.8mm Rom SPG	RGER	20146	01/4	115	Of (Matchi	2625	2373	2125	1759	1437	1163	0,4	1.0	ZERO	27	73	14.1	0.344
	R68R2	29134	91/2	115	MC	2625	2329	2053	1759	1385	1076	0.5	1.0	ZERO	2.9	7.8	15.1	0.292
	RM66R1	27676	91/2	115	BTHP (Maicis)	2625	2365	2119	1759	1428	1147	0.5	1.0	ZEBO	27	7.4	14.3	0 333
	PRC68R4	29123	91/2	115	Core-Lokt Ultra Bonded	2625	2332	2058	1759	1389	1082	0.5	1.0	ZERO	-2.8	-7.8	-15.0	0.295
20-20 Win	B3030A	21397	-9.W	. 8 5	SP, Accelerator	3400	2693	2025	1412	886	- 531	6.0	0.6	ZERO	- 22	-62	-13.2	0139
	R30301	27818	91%	150	SP, Core-Lokt	2390	1973	1605	1902	1296	858	0.2	ZERO	-2.4	-7.6	-16.1	-26.8	0.193
	1130302	27.820	91%	170	SP. Core-Lott	2200	1895	1619	1827	1355	989	0.3	ZERO		83	171	-29.9	0.254
30 Carbine	R30303 R30CAR	21395	9 % 6 %	170 180	HP, Core-Lokt SP	2200	1895 156	1619 1236	1827 96/	1355	989 3/3	0.3	ZERO	-2.7	-8.3	-17.1	-29.9	0.254
308 Win	PRSC308WA	29334	91/2	150	Swift Scirocco Bonded	2820	2611	2410	2648	2269	1935	0.0	ZERO	-1.1	-3.6	-/6	-13.2	0.435
300 WIII	B308W1	25334	9%	150	PSP Core-Loki	2820	2533	2410	2648	2137	1705	0.0	ZEHO	12	-39	-7.6	-13.2	0.433
	PRSC308WB	29332	91/2	165	Swift Scirocco Bonded	2700	2513	2333	2670	2313	1994	0.0	ZERO	-1.3	-4.0	-8.4	-14.4	0.475
	BM308W7	21485	995	168	BTHP (Match)	2660	2493	2314	2678	2318	1998	0.1	ZIRO	13	884iC	85	147	0.475
	RM308W8	21485	91/2	175	BTHP (Match)	2610	2421	2241	2647	2278	1951	0.4	0.9	ZERO	-2.5	-6.8	-13.0	0.496
	RC308WS	291.00	814	180	Core Loki Ulira Bonded	2620	2404	2198	2743	2309	1930	0.0	ZERO	1,4	-4 ā	94	-16.3	0.402
	R308W3	21479	91/2	180	PSP. Core-Lokt	2620	2393	2178	2743	2288	1896	0.0	ZERO	-1.5	-1.6	-9.5	-16.5	0.383
30-06 Springfield	PRSC3006C	29313	91%	150	Swift Scirocco Bonded	2910	2696	2492	2820	2421	2059	0.1	0.7	ZERO	-20	-53	-10,2	0 435
	R30062	27826	9½	150	PSP, Core Lokt	2910	2617	2342	2820	2281	1827	0.2	0.7	ZERO	2.2	5.9	11.4	0.314
	R30063	21405	91/2 01/	450 165	BR PI DOD. Comp. Latel	2910	2656	2416 2283	2820	2349	1944	0.2	0.7	ZERO	20 23	56	10.8	0.365
	R3006B PBC3006B	21415	9½ 9%	100	PSP, Core Loki Core-Loki Ultra Bended	2800	2534 2546	2205	2872 2924	2352 2418	1909 1984	0.3	0.6	ZERO	2.5	6.3 -6.2	12.1	0.339
	PRC3006C	29004	91/5	180	Core-Lokt Ultra Bonded	2700	2480	2270	2913	2457	2059	0.0	ZFRO	-1.3	-4.2	-8.7	-15.1	0.402
	PRSC30068	29328	91/5	180	Switt Schocco Bonded	2700	2522	235	2913	2642	2208	0.0	ZERO	13	40	-0.7	-10.1	0.500
	B30064	21407	9%	180	SP. Core-Lokt	2700	2348	2023	2913	2203	1635	0.0	ZEBO	-1.5	-4.9	-10.3	-18.3	0.248
	R30065	2/823	914	180	PSP. Core-Lokt	2.00	2469	2250	2913	2436	2023	0.0	ZERO	-1,3	42	-88	-15.4	0.363
	R30067	27830	91/4	220	SP, Core-Lokt	2410	2130	1870	2837	2216	1708	0.1	ZERO	-2.0	-6.2	-12.9	-22.4	0.294
300 Rcm. UBra Mag	PR3000M6	2/950	912	150	Swift Sciracco Banded	3450	3208	2980	3964	3427	2956	0.0	0.3	ZERO	12	-34	6./	0 435
	PR300UM3	27936	9%	18Ü	Swift Scirocco Bonded	3250	3048	2856	4221	3714	3260	0.0	0.4	ZERO	-1.4	-3.9	-7.5	0.500
200 D 01 115 14	PR3COUM4	2/943	91/2	180	SP, Core-Lokt Ultra	3250	2988	2/42	4221	3568	3003	6.0	0.4	ZERO	<u>. 15</u>	42	-8.1	0.362
300 Rem SA Ultra Mag	PR300SM1 PR300SM2	27952 27954	9 /4 M 9 /4 M	150	PSP, Core Lokt Ultra	3200 3075	2901 2792	2622 2527	3410	2803 2856	2290 2339	0.1 0.1	0.5 0.6	ZERO ZERO	1.6 1.8	4.6 -50	8.9 9.7	0.330
	RM300SM2	27690	9.7216 9.7216	165 190	SP, Core-Loki Utira BTHP (Match)	2900	2725	2557	3464 3547	3133	2758	0.1	0.6	ZERO	-1.9	-5.1	-9.8	0.533
300 Win Mag	R300W1	29495	9.6W	150	PSP Core-Lold	3290	2950	2634	3605	2897	231	0.0	0.0	ZERO	<u>ats</u>	-0.1	-3.0	0.294
	PRC300WA	29031	9.4M	150	Core-Lokt Ultra Bonded	3290	2967	2666	3605	2931	2366	-0.1	0.5	ZERO	-1.6	-1.3	-8.5	0.310
	PRSC300768	29330	9.4M	180	Swift Scirocco Bonded	2960	2274	2595	3501	3075	2692	0.1	0.6	ZERO	1.8	49	94	0.507
	PRC300WC	29032	9 ½ M	180	Core Lokt Ultra Bonded	2960	2774	2505	3501	2971	2508	0.1	0.6	ZERO	1.9	52	10.0	0.402
	*RA300%#C	20212	9 AM	180	Accultip Boat Tall	2960	2764	2577	3501	3053	2653	0.1	0.6	7FRO	-18	-49	-95	0.481
	R300W2	29497	9.4M	180	PSP, Corc-Lokt	2960	2715	2482	3501	2945	2463	0.1	0.6	ZERO	-1.9	-5.3	-10.2	0.383
	RM30087	27684	9.64	190	BTHP (Maich)	2900	2725	2557	3547	3133	2758	01	0.6	ZERQ	-19	-51	9.8	0.533
7mm Rem Mag	PRA?MMRB	29205	9.6 M	150	AccuTip, Boat Tail	3110	2926	2749	3221	2850	2516	0.0	0.5	ZERO	-1.6	-4.3	-8.2	0.530
	B7MM2	29487	9.643	150	PSP. Core-Loki	3110	2830	2568	322	2667	2196	0.0	0.6	7590	-17	-48	.93	0.346
	RS/MMA	2/893 27814	9.2M 9.2M	160 175	PSP, A-Frame PSP: Core-Lokt	2900 2860	2659 2645	2430 2440	2987	2511	2097 2313	0.2 0.2	0./	ZERO ZERO	-2.0 -2.1	-5.5	-10.7	0.382
	PRSC/MMB	29316	9.72101 9.72101	150 acc	Swift Scirocco	3110	2042	2/51	3178 3221	2718 2852	2520	0.0	0.5	ZERO	-1.6	-56 -43	-10.7 -8.2	0.533
	PREZMINAC	28980	9/10	160	Core-Loki Ulira Bonded	2950	2724	2510	3091	2636	2257	0.0	0.5	ZERO	-19	-4.3	-02	0.333
338 Lapua Magnum	FM336LMR1	2/944	9 % M	250	Scenar	2960	2820	2683	4863	4412	3996	0.3	0.6	ZERO	-1.7	-4/	-8.9	0.6/5
cop oo mognaff		0.071		200	I Oborna	2000	LOLV	2000			5000		0.0		1.1.1		0.0	0.0.0

Bullet Style Descriptions: 01M=0pen tip Match / BHP=Boai fail Hollow Point / BHP=Bronze Point / HP=Hollow Point / MC=Metai Case / PSP-Pointed Soit Point / SP=Sofi Point

UMC[®] Centerfire Bifle Cartridge Balfiatios (Packed 20 Rounds Per Box, 10 Boxes Per Case, 200 Rounds Per Case)

						Velo	city (ft./s	ec.)	Er	nergy (ft/lb:	s.)							
	Index	Ramac	Primer	W1.			100	200		100	200	50	100	150	200	250	300	Ballistic
Caliber	EDI No.	No.	No.	Grs.	Bullet Style	Muzzle	yds.	yds.	Muzzle	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.	Coefficient
223 Rep	L223B7	23743	7%	朽	Jackeled Hollow Point	3550	2953	2430	1259	871	590	-0.1	0.4	ZERO	17	48	-9.7	0.173
	L223R8	23812	7 1/2	50	Jacketed Hollow Point	3425	2899	2430	1302	933	655	-0.1	0.5	ZERO	-1.7	-4.9	-9.9	0.192
	L223R3	23711	718	36	Metal Case	3240	2769	2326	1282	929	660	0.0	0.6	ZERO	-19	-55	-11.0	0.202
	L223R3L	23891	7 1/2	55	Metal Case	3240	2993	2759	1282	1094	930	-0.1	0.6	ZERO	-1.9	-5.5	-11.0	0.202
	L223R9	23815	71/2	62	Closed Tg: Flat Base	3100	2734	2396	1323	1029	790	0.1	0.6	ZERO	19	54	10.6	0.260
30 Carbine	L30CR12	23712	6½	110	Metal Case	1990	1769	1567	967	764	600	0.6	ZERO	4.2	12.9	27.2	48.6	0.166
30 06 SpringBeld	1.30062	23693	916	150	Metal Case	2910	2617	2342	2820	228	1827	0.2	ZERO	11	36	77	13.6	0.314
308 Win	1308W4	23715	91/2	150	Metal Case	2820	2533	2263	2648	2137	1705	-0.1	7FRO	-1.2	-3.9	-8.4	-14.7	0.314
7.62 x 30mm	1,762301	23703	71/2	123	Motal Case	2365	5060	1780	182	1159	365	0.1	ZERO	-22	-6.8	-141	-24.5	0.266
303 British	L303B1	23701	9%	174	Metal Case	2475	2209	1960	2366	1885	1484	0.1	ZERO	-1.9	-5.9	-12.2	-21.4	0.315

¹ Linked in 100 Round Belt, 5 Beits Per Case, 500 Rounds Per Case, ² Packed 50 Rounds Per Box, 10 Boxes Per Case, 500 Rounds Per Case

Short-Range Trajectory "ZERO" INDICATES YARDAGE AT WHICH

		<i>.</i>			,	, Vi	elocity (ft./	sec.)	1	.nergy (ft/lbs	1	Mid-Banne f	Traiectory (inch)
	Index	Ramac	Primer	WI.			25	50		25	., 50	25	50
Caliber	EDI No.	No.	No.	Grs.	Bullet Style	Muzzle	vds.	vds.	Muzzle	vds.	vds.	vds.	vds.
25 (6:35mm) Auto	R254P	22200	140	50	Metal Case	200	707	659	64	56	48.000	0.5	2.0
32 S&W	B32SW	22204	1%	88	lead	680	645	610	90	81	73	0.6	2.5
32 \$8% 1000	B32SW	22208	1%	98	lead	705	670	635	115	98	88	0.6	23
32 (7.65mm) Auto	R32AP	22212	112	71	Metal Case	905	855	810	129	115	97	0.4	1.4
357 Mag**	B357M7	22228	5.15	310	Scral-Jacketed Hellow Point	1205	1094	975	410	202	232	02	0.8
	B357M1	22216	51/4	125	Scmi-Jacketed Hollow Point	1450	1240	1090	583	427	330	0.1	0.6
	B3571/2	22218	5.%	159	Somi-Jacksted Hollow Point	1235	1104	1015	525	422	361	02	0.8
	B357M3	22220	5%	158	Soft Point	1235	1104	1015	535	428	361	0.2	0.8
	R357M5	22224	5%	158	Semi-Wadcutter	1235	1104	1015	535	428	361	0.2	0.8
	RI 357MA	29466	5 1/2	165	Jacketed Hollow Point Core Lokt®	1290	1237	1189	610	561	518	0.2	0.7
	R55/M10	22234	5 1/2	380	Semi-Jacketed Hollow Point	1145	3058	985	- 524	443	388	0.2	0.9
9mm Luger	R9MM1	28285	12	115	Jacksted Hollow Point	1155	104/	9/1	341	280	241	0.9	3.9
	B9MM3	28290	1%	115	Metal ûase	3135	1041	9/3	329	271	242	0.9	4.0
	R9MM6	28289	1½	115	Jacketed Hollow Foint +P ‡	1250	1113	1019	399	316	265	0.2	0.8
	RBBAM6	26524	1.%	115	Jacketed Hallow Point, Bonded + P ‡	1250	3175	1113	399	353	316	02	0.8
	R9MM2	22240	1 ½	124	Metal Case	1110	1030	971	339	292	259	0.2	0.9
<u></u>	R9MM8	26299	1%	- 147	Jacketed Hollow Point (Subsonic)	99 6	§41	900	320	289	264	03	11
380 Auto	R380A1	22246	1½	88	Jacksted Hollow Point	990	920	868	191	165	146	0.3	1.2
	R380AP	22252	12	95	Metal Case	965	866	785	190	160	130	0.3	1.4
38 S&W	R38SW	22276	1½	146	Lead Round Nose	685	650	620	150	135	125	0.6	2.5
38 Special*	R36S10	22298	1.6	310	Sami Jackeled Hollow Point + P ‡	995	926	871	242	210	185	03	12
~~~~~~~	R38S16	22310	1½	110	Scmi-Jacketed Hollow Point	950	890	840	220	194	172	0.3	1.3
	83882	27787	1%	125	Semi-Ancieted Hollow Point    P ‡	945	898	858	248	224	204	0.3	13
	B38S3	22284	1 %	148	Targetmaster® Lead WC Match	710	634	566	166	132	105	0.6	2.4
000000000000000000000000000000000000000	E3855	22288	1.8	358	Lead Round Nose	755	773	692	200	163	165	05	21
	R38S14	22304	1%	158	Semi-Wadcutter +P ‡	890	855	823	278	257	238	0.3	1.4
	R3856	22290	1.95	188	Send-Wadcoller	755	729	692	200	163	168	0.5	21
	R38S12	22300	1%	158	Lead Hollow Point - P †	890	855	823	2/8	257	236	0.3	1.4
38 Short Celt**	F:385C	25368	18		Lead Nound Nose	30	685	645	150 506	130	115	0.5	2.2
357 Sig 40 S&W	R35751 R308W1	22258	5 ½ 5 %	125	Jackeled Hollow Point Jackeled Hollow Point	1350 1205	1245 1095	1157 1017	200	430 413	372 396	0.2	0.7
40.557	R40SW2	26353	5%	180	Jacketed Hollow Point	1015	960	914	499	41.3 368	336 334	0.2	1.1
	N405972	26555	5 %	155	Metal Case	1205	900 1134	914 1076	500	300 443	334 399	0.5	0.8
41 Rem Mag**	R41MG1		21/2	210	Soft Point	1300	11.54	10/6	786	630	526	0.2	0.0
41 hem Mag 45 Colt**	R41MG1 B4SC1	22316	2%	210	Sui roini Sem Wadautter	960	890	1002	160	03U 395	520 346	0.2	1.3
Sector Se	745C	28556	2%	225	Sens-wadcuser Lead Round Nose	960 860	820	632 780	110	390 375	340	0.1	1.6
45 Aulu	14DL R45AF2	28/190	2%	185	Jacksted Hollow Point	000 U00	<u>820</u> 939	780 889	110	362	321	0.4	1.0
-960-9600000000000000000000000000000000	R45AP7	21469		230	Jacketed Hullow Point (Subsonic)		9 <b>3</b> 9 800	767		302 326	300	0.4	
	R45AP4	21409	2½ 2½	230	Jackeled Hollow Politi (Subsonic) Mictal Case	835 835	800 800	107 767	356 356	320 326	300	0.4	1.6 1.6
0.0000000000000000000000000000000000000	I INNOVAPA	1 51119	1. 1. 1.	1.20	I INCLU SC	663	<u>eu</u>	(Q)	000	<b>2</b> 60	000.J	U.(	1.0

Remington Pistol and Revolver Duty Ammunition Ballistics (Packed 50 Rounds Per Box, 10 Boxes Per Case, 500 Rounds Per Case)

** Noie: These ballistics relect vented barrel. #Ammunition with "+P" or "+P+" on the case headstamp is loaded to higher pressure. Use only in firearms designated for this cartridge and so recommended by the gun manufacturer.

#### Golden Saber Bonded HPJ (High-Performance Jacket) Ballistics (Packed 25 Rounds Per Box, 20 Boxes Per Case, 500 Rounds Per Case)

								Vel	locily (IL/sec	.)	Er	iergy (IL/Ibs	s.)	Mid Range Tr	ajectory (inch)
	Index	Ramac	Primer	₩t.					25	50		25	50	25	50
Caliber	EDI No.	No.	No.	Grs.		Bullet Style		Muzzle	yds.	yds.	Muzzle	yds.	yds.	yds.	yds.
357 Sig	GSB357SB	29403	5%	125	Brass Jackel	ed Hollow Paint	Bonded	1350	1245	1157	506	430	372	0.2	<b>0</b> ?
9mm Luger +P ‡	CS9MMD	29424	1.5	124	Brass-Jacket	ed Hollow Paint	, Bonded	1180	1131	1089	383	352	326	0.2	0.8
	GSB9MMC	29352	1.5	14/	Blass Jackel	ed Hollow Panl	Bonded	990	965	941	320	304	289	0.3	11
40 S&W1	GSB40SWA	29366	5%	165	Brass-Jacket	ed Hollow Paint	, Bonded	1150	1069	1040	484	435	396	0.2	0.9
	GS840SWB	29368	5%	180	Brass-Jackel	ed Hotlow Paint	Bonded	1015	986	960	412	368	368	0.8	11
45 Auto ¹	GSB45APA	29414	21/2	185		ed H <mark>ollo</mark> w Paint		1015	981	951	423	395	371	0.3	1.1
	GSB454PB	29378	2%	230	Brass Jacket	ed Hollow Panl	Bonded	875	853	833	391	372	354	04	1.5
45 GAP	GSB45GAPB	29456	2%	230	Brass-Jacket	ed Hollow Paint	Bonded	880	858	837	395	376	358	0.4	1.5

¹ Packed 50 Rounds Per Box, 10 Boxes Per Case, 500 Rounds Per Case †Annunition with "+P" or "+P+" on the case headstamp is leaded to higher pressure. Use only in freerms designated for this cartildge and so recommended by the gun manufacturer.

						Velo	ocity (it,∕see	D.)	En	eigy (it/ibs	.)	Mid-Range Ir	ajectory (inch)
	Index	Ramac	Primer	WI.			25	50		25	50	25	50
Caliber	EDI No.	No.	No.	Grs.	Bullet Style	Muzzle	yds.	yds.	Muzzie	yds.	yds.	yds.	yds.
357 Mag**	GS357MA	29400	5%	125	Brass-Jacketed Hollow Point	1220	1152	1695	413	368	333	0.2	0.8
9mm Luger	GS9MMB	29420	1.%	124	Brass-Jacketed Hollow Point	1125	1074	1031	349	317	293	0.2	0.9
	GSB9MMD	29350	1 %	124	Brass-Jacketed Hollow Point + ⁵ ‡	1180	1131	1069	384	352	327	02	0.8
	G\$9MMC	29422	11/2	14.1	Brass-Jacketed Hollow Point	990	965	941	320	304	289	0.3	1.1
380 Agio	G\$38CB	29410	1%	102	Brass-Jacketed Hollow Point	940	920	901	200	192	184	0.3	14
38 Special**	GS38SB	29432	1%	125	Brass-Jacketed Hollow Point + 2 ‡	975	950	929	264	250	236	0.3	1.3
40 S&W	GS40SIM	29440	5 %	165	Brass Jackeled Hollow Point	1150	1089	1040	485	435	396	0.2	0.9
	GS40SWB	29442	51/2	180	Brass-Jacketed Hollow Point	1015	986	960	412	388	368	0.3	1.1
45 Auto	GS45 ⁴ P	29444	2%	185	Brass-Jackaled Hotlow Point	1015	981	951	423	395	371	0.3	11
	GS45APB	29448	2 ½	230	Brass-Jacksted Hollow Point	875	853	833	391	372	355	0.4	1.5
	G\$454PC	29450	2%	185	Brass-Jack-led Hollow Point + 3 ‡	1140	1086	1041	534	484	445	0.2	0.9

Velocity (0. for a X

an an ... y

Golden Saber HPJ (High-Performance Jacket) Ballistics (Packed 25 Rounds Per Box, 20 Boxes Per Case, 500 Rounds Per Case)

**Noe: Tiese balisios releat vented banet, 14mmunifor with "+P" or "+P+" on the case freadstamp is headed to higher pressure. Use only in freamis designated hu this carbidge and so recommended by the gun manufacturer.

27

Mil Denne Texture (in L)

## AMMUNITION

#### Remington Duty Slug Shells

	Index	Ramac		Shell	Velocity	No. of		Rounds	Boxes	Rounds
Loads	EDI No.	No.	Gauge	Length	(ft./sec.)	Pellets	Slug Weight	Per Box	Per Case	Per Case
Slugger® Rifled Slug	SP12R8	20300	12	2%	1560		t.oz. Rifled Slug	5	50	250
	SP12RSB(Blue Hull)	20279	12	2 1/4	1560	_	1 oz. Rifled Slug	5	50	250
	STEARS	20302	12	2%	1680		1 oz. Rifled Slog	5	5Ŭ	230
	S12MRS	20270	12	3	1760	—	1 oz. Rifled Slug	5	50	250
Reduced Recoil Rifled Stug	BR1288*	20298	32	2%	(200		t oz. Rifled Slug	25	10	250
	BB12BSB(Blue Hull)*	20285	12	2 3/4	1200		1 oz. Rifled Slug	5	50	250

*May not function all types of autoloading shotgurs.

.....

**Remington Duty Buckshot Shells** 

	Index	Ramac		Shell	Dram.		No. of		Rounds	Boxes	Rounds
Loads	EDI No.	No.	Gauge	Longth	Equiv.	Velocity	Pellets	Shot Size	Per Box	Per Case	Por Case
Reduced Recoil Buckshot	ARI2BK00	20643	12	21/4	3	1260	9	GIO BUCK	25	10	250
	RR128B00	20645	12	3	2 %	1200	8	00 Buck	25	10	250
Buckshot	128000	20406	12	2%	3 %	1325	8	OCO Buck	5	50	250
	12B0C	20620	12	2 1/4	3¾	1325	9	00 Buck	5	50	250
	1280	20622	12	2%	3%	1275	12	0 Buck	ş	80	250
	12B1	20624	12	2 ⅓	3 1/4	1250	16	1 Buck	5	50	250
	12B4	20626	12	21/4	3 %	1325	27	4 Buck	5	50	250
Law Enforcement Buckshot	SFL1200	20812	12	2 1/4	3 1/4	1325	9	00 Buck	25	10	250
Magnum Buckshot	12SB00	20632	12	2%	4	1290	12	00 Buck	5	50	250
	12HB000	20406	12	3	4	1225	10	000 Buck	5	50	250
	12HB00	20636	12	g -	4	1225	15	CIC BLICK	5	50	250
	12HB4	20640	12	3	4	1225	41	4 Buck	5	50	250
TAC® 8 Buckshot	12BT800	20962	12	2%	3 %	1329	8	00 Buck	5	50	250

Disintegrator® Lead-Free Plated, Frangible Ammunition Balilatics (Platol & Revolver) (Packed 50 Rounds Per Box, 10 Boxes Per Case, 500 Rounds Per Case)

						Ve	locity (ft./s	ec.)	Ene	ergy (ft./lb	s.)	Mid-Range Tra	jectory (inch)	Barrel
	Index	Ramac	Primer	WI.			25	50		25	50	25	50	Length
Caliber	EDI No.	No.	No.	Grs.	Bullet Style	Muzzle	yds.	yds.	Muzzle	yds.	yds.	yds.	yds.	(inch)
357 May	11月57月6	23584	5 ½ UF	101	LF, Plated: Powdered Mistal Core	1250	1175	1112	350	310	277	0,2	0.8	4V
9mm Luger (+P)	LF9MMB	23858	1 ½ LF	101	LF, Plated, Powdered Metal Core ‡	1250	1175	1112	350	310	277	0.2	0.8	1
38 Special (+ P)	LF385A	23580	· 121	tut -	LF, Plated, Powdered Metal Core 1	9:0	\$22	896	202	191	180	0.4	12	
357 Sig	LF357SA	23878	5 ½ LF	104	LF, Plated, Powdcred Metal Core	1345	1257	1181	418	365	322	0.2	0.7	4
40 S&₩	LF40S%A	23564	5 ½ LF	141	LF, Plated, Fowdered Metal Core	135	1093	1056	403	374	349	0.2	0.9	4
45 Aulo	I F45APA	23866	2 ½1 F	1/5	F, Plated, Powdered Metal Core	1020	967	923	404	363	331	0.3	1.2	5

#Ammunition with (+P) on the case headstamp is inaded to higher pressure. Use only in literarms designated for this cardridge and so recommended by the gun manufacturer. 500 rounds per case

Disintegrator[®] Lead-Free Jacketed, Frangible Ammunition Ballistics (Pistol & Revolver) (Packed 50 Rounds Per Box, 10 Boxes Per Case, 500 Rounds Per Case)

						Ve	locity (ft./se	iG.)	Ene	rgy (ft/l	bs.)	Mid-Range Traj	ectory (inch)	Barrel
	Index	Ramac	Primer	Wt.			25	50		25	50	25	50	Length
Calibor	EDI No.	No.	No.	Grs.	Bullet Style	Muzzle	yds.	yds.	Muzzle	yds.	yds.	yds.	yds.	(inch)
SIGM LUGGE (+P)	£E9MM/I	28358	1 Z 1 F	3.61	F. Jackeled, Powdered Metal Core 1	1250	E175	[1][2	350	310	277	0.2	0.8	4
357 Sig	FE357S1	23886	5 ½ LF	104	LF, Jacketed, Powdered Metal Core	1345	1257	1181	418	365	322	0.2	0.7	4
40 S&₩	FE40SWT	28360	5 % LF	141	LF, Jackeled, Powdered Metal Core	1135	1093	1056	403	374	34B	0.2	09	4

tAmmunition with (--F) on the case headstamp is loaded to higher pressure. Use only in lirearms designated for this cartridge and so recommended by the gun manufacturer. 500 rounds per case.

#### Disintegrator¹ Lead Free Jacketed, Frangible Ammunition Ballistics (Rifle) (Packed 20 Rounds Per Box, 10 Boxes Per Case, 200 Rounds Per Case)

(1 46/(64/201	ioundo i c	51 204,	I DOAD	0101	Sase, 200 Hounds Fer		elocity (fl./sec.	)	[	inergy (ft./lbs.	)	Mid-Range Tra	jectory (inch)
	Index	Ramac	Primer	WI.			50	100		50	100	50	100
Caliber	EDI No.	No.	No.	Grs.	Bullet Style	Muzzle	yds.	yds.	Muzzle	yds.	yds.	yds.	yds.
223 Retts				45	LF Jacketed Powdered Metal Core	2700	2462	2235		605	/99	0.2	0.2
	LF223R5B ²	23896	7 % HF	55	LF. Jacketed Powdered Metal Core	3240	3031	2831	1282	1122	979	0.0	0.5

¹ Ballistics are from a 14 1/2" SBL (M4). ² Packed 50 Rounds Per Box, 10 Boxes Per Case, 500 Rounds Per Case.

#### Disintegrator" Sabot Slugs (Lead-Free, Frengible) (Packed 25 Rounds Per Box, 10 Boxes Per Case, 250 Rounds Per Case)

							Velocity	(ft./sec.)			Energy	(ft./lbs.)		Mid-Ra	nge Trajecto	ory (inch)
	Index	Ramac	Primer	She I	Slug Wt.		25	50	100		25	50	100	25	50	100
Gauge	EDI No.	No.	No.	Length	(OZ.)	Muzzle	yds.	yds.	yds.	Muzzle	yds.	yds.	yds.	yds.	yds.	yds.
12	LF12FSS25	20810	208 HMF	2%	5/8	1815	1470	1203	.935	1997	1310	<b>B</b> 77	\$31	0,1	8.5	3.0
12 (Reduced Recoil)	RRLF12FSS25	20635	209 HMF	21/4	5/8	1700	1377	1140	911	1752	1149	788	503	0.1	0.6	3.3

HMF - Heavy-Metal-Free

Disintegrator[®] Buckshot (Lead-Free, Plated, Frangible) (Packed 25 Rounds Per Box, 10 Boxes Per Case, 250 Rounds Per Case)

Gauge	Index EDI No.	Ramac No.	Primer No.	Shell Length	Velocity (fL/sec. @ 15 fL)	Buckshot Size	Pellel Count
12	LF12600	20804		2 %	1600	60	8
12	LF129B00	20805	209 Hcavy-Metal-Free	2 ¾"	1550	00	9
12	11284	20805	200 Heavy-blobil-Free	2 %*	1450	4	97
12 (Reduced Recoil)	BBI F12800	20642	209 Heavy-Metal-Free	2 34"	1300	00	8
12 (Peduced Recoil)	BR8 F129800	20641	209 Heavy-Metal-Free	274	1250	60	9
12 (Reduced Recoil)	RRLF12B4	20647	209 Heavy-Metal-Free	2 ¾"	1200	4	27

	Index	Ramac	Primer	Wt			25	50		25	50	25	50
Caliber	EDI No.	No.	No.	Grs.	Bullet Style	Muzzle	yds.	yds.	Muzzle	yds.	yds.	yds.	yds.
SIDER LUIGER	E19Mb/11	23/85	1 %	115	f lat Nosed Enclosed Base	1135	1034	1041	329	300	Ž11	0.2	0.9
	LL9MM2	23811	1 ½	124	Flat Nosed Enclosed Base	1100	1063	1030	333	311	292	0.2	0.9
	11.941/9	23/49	1%	···{4/···	Filst Nosed Enclosed Base	990	364	541	320	304	289	0.3	1.1
357 Magnum	LL357MI	23608	5 ½	125	Hat Nosed Enclosed Base	1450	1338	1240	583	497	427	0.1	0.6
380 Aula	LL SBUAP?	23805	1 %	95	Hat Nosed Enclosed Base	955	.04	86U	192	172	196	03	1.3
38 Special	LL38S17	23789	1 ½	125	Flat Nosed Enclosed Base	850	336	822	201	194	188	0.3	1.4
38 Special + P	113852	23801	156	125	Fial Nosed Enclosed Base + P 1	975	354	935	264	253	243	0.3	t.2
40 S&W	LL40SW5	23791	5 ½	180	Flat Nosed Enclosed Base	985	959	935	388	367	350	0.3	1.2
48 Auto	LL 15AP8	23793	2%	230	Flat Nosed Enclosed Base	835	317	800	356	341	326	Ũ.4	1.5

Energy (117bs )

UMC[®] Leadless Centerfire Pistol & Revolver Ammunition Ballistics (Packed 50 Rounds Per Box, 10 Boxes Per Case, 500 Rounds Per Case)

** Noe: These balistics relect vented barel. [Ammunition with "+P" on the case neadstamp is loaded to higher pressure. Use only in finarms designated for this cartridge and so recommended by the gun manufacturer.

						V	elocity (tt./sec	.)	E	nergy (11./lbs	)	Mid Range Tra	ajectory (inch)
	Index	Ramac	Primer	WI.			25	50		25	50	25	50
Caliber	EDI No.	No.	No.	Grs.	Bullist Style	Muzzle	yds.	yds.	Muzzle	yds.	yds.	yds.	yds.
25 Auto Pistol (6,35mm).	L25AP	237.16	1 12	50	Metal Case	760	733	/07	64	60	56	0.5	2.0
32 Auto (7.65mm)	1.32AP	23704	1 1%	71	Metal Case	905	879	854	129	122	15	0.4	1.7
357 Magaum**	L357M12	23738	5%	125	Jackeled Soft Point	1458	1338	1240	583	497	427	01	0.6
9mm Luger	L9MM1	23752	1 ½	115	Jacketed Hollow Point	1155	1095	1046	341	306	280	0.2	0.9
	L964M3	23728	11	t is	Metal Case	1 135	1054	1041	329	300	237	0.5	0.9
	L9MM2	23718	1 %	124	Metal Case	1 100	1067	1030	339	314	292	0.2	1.0
	L964M9	23/32	12	14/	Metal Case	990	365	943	320	304	209	03	11
380 Auto	L380AP	23720	1.8	95	Metal Case	955	904	860	192	172	156	0.3	1.3
38 Super Auto	ESSUP	23/22	1 %	131	Metal Case	1215	1152	1099	426	383	348	02	8.6
38 Special**+P	L3852	23754	1 ½	125	Semi-Jacksted Hollow Point + P †	945	921	898	248	235	224	0.3	1.3
38 Special	138S5	23/24	1.2	158	Lead Round Nose	/55	/39	/23	200	191	163	0.5	2.1
	L38S11	23730	1 ½	130	Metal Case	800	787	775	185	179	173	0.3	1.7
10mm Auto	11014446	23706	2 %	化酸	Metal Case	112	1:03	1063	528	485	453	02	69
357 Sig	L357\$1	23734	5 ½	125	Metal Case	1 350	1238	1146	506	425	365	0.2	0.7
<u></u>	135752	23692	5%	125	Jacketed Hollow Point	1350	1245	31157	506	430	372	0.2	<b>0</b> ,7
40 S&W	L40SW2	23694	5 ½	180	Jacketed Hollow Point	1015	986	960	412	388	368	0.3	1.1
	1.40SW3	23742	5%	180	Metal Gase	985	359	935	386	367	350	0.3	12
	L40SW4	23746	51%	165	Metal Case	150	1069	1040	181	435	396	0.2	0.9
44 Best Mægnum**	1446137	23744	2%	- 1卷)	Jackoled Soll Point	1610	1482	1366	3036	878	745	01	0.5
45 Auto	L45AP1	23818	2 ½	185	Metal Case	1015	081	951	423	395	371	0.3	1.1
	1456P4	23726	9%	730	Metal Case	835	19	ROC	356	341	396	04	
	L45AP7	23696	2 ½	230	Jacketed Hollow Point	835	817	800	356	341	326	0.4	1.6
45.GAP	145G4F4	23691	2%	233	Metal Case	880	-363	841	395	27.8	361	04	15
	L45GAP/	23695	2 ½	230	Jacketed Hollow Point	880	360	841	395	3/8	361	0.4	1.5

UMC² Centerfine Pistol & Revolver Ammunition Balfistics (Packed 50 Rounds Per Box, 10 Boxes Per Case, 500 Rounds Per Case)

**Noe: Trese ballistics rellect vented barrel. [Ammunition with "+P" on the case neadstamp is loaded to higher pressure. Use only in firearms designated for this cartridge and so recommended by the gun manufacturer.

Hernington" Larget Bholshees												
						Dram.	Velocity	Ounces	Shot	Rounds	Boxes	Rounds
	Gauge	Index EDI No.	Ramac No.	Gauge	Shell Length	Equiv.	(it./sec.)	of Shot	Size	Per Box	Per Case	Per Case
	farget Loads	SIS12L?	20110	12	24	2%	1145	1 34	7.1/2	Æs.	10	290
		STS12L8	20112	12	2 🖗	2¾	1145	1 1%	8	25	10	250
		STS121.85	20114	12	2.22	2%	1145	1.%	8 %	25	10	250
		STS12L9	20116	12	2 ¾	23/4	1145	1 1/2	9	25	10	250
		STS12LH7	20250	12	2 💖	3	1200	124	₹1 <u>6</u>	25	10	250
		STS12LH8	20252	12	2 1/2	3	1200	1 1/8	8	25	10	250
		STS12H9	20254	12	214	3	(200	1 %	9	25	10	250

#### Remington Rimfire Ammunition Ballistics (Packed 50 Rounds Per Box, 100 Boxes Per Case, 5000 Rounds Per Case)

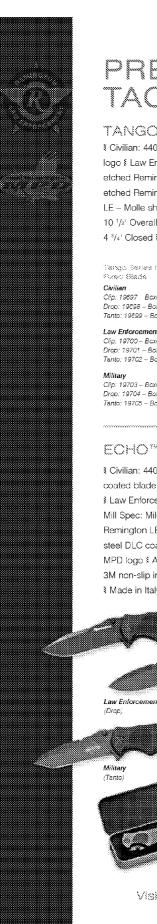
	Index	Ramac			Velocity (ft/sec.)			Energy (ft/lbs.)			Mid-range Trajectory (inch)		
Product	EDI No.	No.	₩t. Grs.	Bullet Style	Muzzle	50 yds.	100 yds.	Muzzle	50 yds.	100 yds.	50 yds.	100 yds.	150 yds.
Subsonic (Long Rille)	SU622EP	21140	38	Hellow Kein	1050	965	901	33	79	69	0.3	0.0	377
	SUB22HP1 ²	21141	38	Hollow Poin:	1050	965	901	93	79	69	0.3	0.0	-7.7
Target, Standard Velocity (Long Rifle)	6122	21022	*0	Round Nose	1150	1048	976	117	98	85	8.2	0.0	6.4
	6100 ²	21284	40	Round Nose	1150	1018	976	117	98	85	0.2	0.0	-6.4
Thunderbelt, H. Speed (Long Rifle)	1B-224	21238	40	Round Nose	1255	1113	1017	140	110	92	9.0	0.0	5.6
Cyclone, Hi Speed (Long Rifle)	CY 22HP	21222	36	Hollow Poin.	1280	1117	1010	131	100	82	0.0	0.0	5.6
Golden Butlet, High Velocity (Long Ritle)	1522	21006	40	Ptaled, Lead Round Nose	1255	1113	1017	140	110	92	0.0	0.0	5.6
	1500 ²	212/6	40	Plated, Lead Round Nose	1255	1113	1017	140	110	92	0.0	0.0	5.6
	1622	21008	36	Hotlow Pein	(280	1417	1010	131	100	82	2.0	0.0	5.6
	1600 ²	21278	36	Hollow Poin:	1280	1117	1010	131	100	82	0.0	0.0	-5.6
	162268	21250	36	Hallow Poin	3280	1317	3010	131	300	82	8.0	- 0.0	-5.6
Golden Bullet, High Velocity (Short)	1022	21000	29	Round Nose	1095	982	903	77	62	52	0.3	0.0	-7.4
Yellow Jacket Dyper Velocity (Long Rifle)	1722	21074	- 33	Truncaled Cone. Hollow Point	1500	1247	1075	165	114	85	-0.2	0.0	41
	1/002	21280	33	Truncated Cone, Hollow Point	1500	124/	10/5	165	114	85	-0.2	0.0	-4.1
Viper (Long Rifle)	1922	21080	36	Truncated Cone, Solid	3410	1198	1085	159	115	89	-0,1	0.0	4.7
	1900 ²	21288	36	Truncated Cone, Solid	1410	1198	1056	159	115	89	-0.1	0.0	-4./

¹ Line of sgfti used us 1.172 above the axis of the bove. ² Tiese long rille .22's available in slide-open plastic packs of 100 Rounds Per Box, 50 Boxes Per Case, 5000 Rounds Per Case. ³ Packed .225 Rounds Per Box, 12 Boxes Per Case, 6300 Rounds Per Case.

29

## ch)

Mid Rance Trajectory (inch)



## TACTICAL KNIVES

#### TANGO

§ Civilian: 440C stainless steel PTFE-Teflon® coated blade with etched Remington® logo § Law Enforcement: 440C stainless steel Mill Spec: Mil-C 13924 blade with etched Remington LE logo € Military: N690 stainless steel DLC coated blade with etched Remington MPD logo § G-10 handle § Series I: Civilian - Cordura sheath; LE - Molle sheath; Military - Molle plus leg extension § Series I: 5 1/4' Blade, 10 1/2" Overall Length § Series II: 3 5/6" Blade,

4 3/41 Closed § Made in Italy

Tango Series ( -Pixec Blade Civilian Clip: 19697 Boxed Drop: 19698 - Boxed Tanto: 19699 - Boxed

Law Enforcement Clip: 19709 - Boxed Drop: 19701 - Boxed Tanto: 19702 - Boxed

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

Military (Tanto)

Civilian

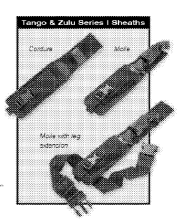
(Clip)

Law Enforcement (Tanto)

Tango Sense II - Folder Civiliar Clip: 19705 Boxed Drop: 19707 – Boxed . Tanto: 19708 – Boxed

Law Enforcement Clip: 19709 - Boxed Drop: 19710 - Boxed Tanto: 19711 - Boxed

Military Clip: 19712 - Boxed Drop: 19713 - Boxed Tanto: 19714 - Boxed



Military (Drop)

#### ECHO**

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

Civilian

Clip

Polder

Civilian

Military

Civilian

Law Enfo

(Clip)

(Drop)

### ZULU**

\$ Civilian: 440C stainless steel PTFE-Teflon® coated blade with etched Remington® logo \$ Law Enforcement: 440C stainless steel Mill Spec: Mil-C 13924 blade with etched Remington LE logo & Military: N690 stainless steel DLC coated blade with etched Remington MPD logo § Anodized aluminum handle with 3M non-slip inserts § Series I: Civilian - Cordura sheath; LE - Molle sheath; Military - Molle plus leg extension (shown above) § Series I: 4 3/4 Blade, 10 1/2" Overall Length § Series II:

3 5/8" Blade, 4 3/4" Closed § Made in Italy Zuiu Sensa :--Foreid Stadies Civilian Clip: 19580 – Boxed Civilian (Clip) Drop: 19561 Boxed Tanto: 19562 - Boxed Law Enforcement Clip: 19563 – Boxed Drop: 19564 – Boxed Law Enforcer Tanto: 19565 – Boxed Military (Tanto) Military Clip: 19566 – Boxed Drop: 19567 - Boxed Boho Series II -Tanto: 19568 - Boxed Zuite Series () - Polost Clip: 19578 – Boxed Civiliar Civilian , Drop: 19579 - Boxed Clip: 19569 Boxed Drop: 19570 – Boxed (Tanto) . Tanto: 19580 – Boxed Tanto: 19571 Boxed Law Enforcement Clip: 19581 - Boxed Law Enforce Law Enforcement Drop: 19582 - Boxed (Clip, Clip: 19572 - Boxed Tanto: 19583 - Boxed Drop: 19573 - Boxed Tanto: 19574 - Boxed Clip: 19584 – Boxed Military Drop: 19585 Boxed Militar Clip: 19575 - Boxed Tanto: 19586 – Boxed Drop: 19576 - Boxed (Drop) Tanto: 19577 - Boxed

Visit www.remington.com for additional Cutiery products offered by Remington.

#### SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON

## ACCESSORIES

#### MARS (MODULAR ACCESSORY RAIL SYSTEM)

Designed for visible and infrared illumination aiming devices and state-ofthe-art night vision systems § Provides flexibility and versatility to support the mounting of devices such as the AN/PEQ-2, AN/PEQ-4, CVL, White Light

illumination devices and others using the 1913 Picatinny rail mounting system § 3-piece system that features a top rail for mounting the day optic and application of the Universal Night Sight Æ (UNS) from Optical Systems Technology and 2 side rails that may be moved or removed as necessary to accommodate the mission and ancillary devices § Offered in both long and short action models to include degreed models for the long action systems in which more range is needed § Comes complete with mounting screws, a Torx Æ wrench and instructions for mounting § May be used with any Remington 700[™] based system currently fielded to the military and law enforcement such as the M24, 700P[™] and 700P[™] LTR



Model 870[™] Folice 12ga/14[®] Parkerized Finish Modified with Bead Sight

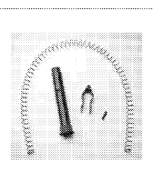


#### POLICE EXTRA BARRELS

Original factory barrels with bead or rifle sights § Multiple choke constrictions § Durable factory finishes

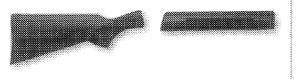
#### 870 MAGAZINE EXTENSION KIT

Available in: 20' Parkerized
(3 shot) \$ 18' Parkerized
(2 shot) \$ 14' Parkerized
(1 shot) \$ 20' Blued (3 shot)
\$ 18' Blued (2 shot)



#### MODEL 870P* & MODEL 11-87P* STOCK/FORE-END

Available in black synthetic

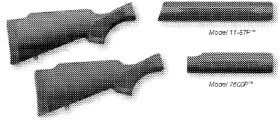


MODEL 700PTM STOCK/FORE-END 3 Available in black synthetic



MONTE CARLO SHOTGUN KITS

§ Kits for Remington Model 870 shotgun and 11-87 12-ga. shotguns § Comes with R3® recoil pad reducing felt recoil by up to 30% over standard pads § High cheek plate for steady shots at turkey or deer § Constructed of incredibly strong all-weather fiberglass reinforced synthetic § Complete with all hardware required for conversion



#### MODEL 7600* KITS

 Kits designed to specifically fit on Remington Model 7600 rifles
 Constructed of incredibly strong all-weather fiberglass reinforced synthetic \$ Complete with all hardware required for conversion

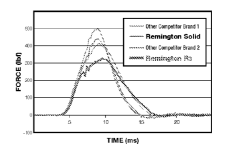


## ACCESSORIES



#### R3* RECOIL PAD

§ The ultimate in shooter protection
 § Designed and manufactured using
 Remington R3, 3-step technology from
 LimbSaver™ § Relieves recoil over 30%
 better than conventional recoil pads
 § Fits most Remington synthetic rifle
 and shotgun stocks



#### MODEL 11-87" GAS SYSTEM KIT

§ Genuine factory replacement parts
 § Nickel-plated piston/piston seal
 § Teflon®-coated barrel seals

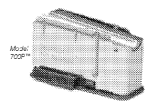


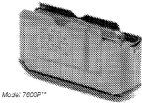


#### UNIVERSAL MAGAZINE CAP

§ 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

#### CENTERFIRE MAGAZINES





Visit www.remington.com for additional Firearm Accessories products offered by Remington.

#### SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON



## GUN CARE

#### REM® ACTION CLEANER

Efficient way to clean the fire-control mechanisms of fine firearms & Blasts away grit/debris from firearm action without disassembly & Effectively removes all used lubricants, producing a clean and dry surface & Safe for metal, wood, and plastic surfaces

Available in:

– 10 oz. aerosol can



## Cleaner Cleaner

#### SHOTGUN CLEANER

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

– 18 oz. aerosol can

#### 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 Teflon⁹ formula provides a thin, long-lasting film that keeps action working smoothly by reducing metal-to-metal wear

& Available in:

- 10 oz. aerosol can
- 4 oz. aerosol can
  2 oz. bottle w/child
- resistant cap in footed clamshell
- 1 oz. squeeze bottle in footed clamshell
  - in footed clamshell

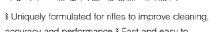




#### REM® OIL WIPES

§ Foil wrapped wipes § 6" x 8' wipe cloth saturated with Rem Oil

- § Available in:
   12 count clampack
   100 Count display
  - 100 Count display



40-X[™] BOBE CLEANEB

accuracy and performance \$ Fast and easy to use – no soaking or foul odors \$ Quickly removes carbon, lead, copper and plastic-wad

fouling 

Non-aerosol, non-solvent cleaner mechanically lifts out all fouling and surface rust 

Safe non-solvent alternative to traditional solvent cleaners 
Non-staining, environmentally friendly, and packaged in 
spill-proof bottle 
Available in:

- 2 oz. white oval bottle
- 4 oz. squeeze bottle

#### BRITE BORE"

 Dissolves carbon and powder fouling, removes copper, lead and plastic deposits \$ Low odor – contains no CFC's \$ Cleans choke tubes
 Available in;

– 6 oz. can – 4 oz. jar – 2 oz. bottle



CI.



#### REM® DRILUBE™

Teflon®-based lubricant provides tough, non-congealing film without the residue of dry graphite lubes & Keeps firearms functioning dependably at -40°F & Stays where applied – won't creep, run or drip & Available in: - 4 oz, aerosol can

#### BORE" LIGHT

Ideal for inspecting used firearms, cleaning firearms and inspecting bore for obstructions
 LED light eliminates intense glare allowing for better viewing \$ Compact – easy to carry and stow
 Comes complete with batteries \$ Includes both curved and straight light tubes.

#### SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON



## GUN CARE

#### UNIVERSAL ALL-A-ROUND KIT

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

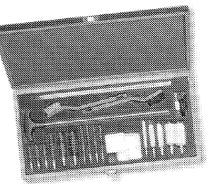


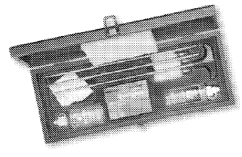
#### TARGETMASTER* DELUXE KIT

§ 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 § Precision brass patch jags fit .17-.50 calibers § Adapters allow for cleaning of handguns (.17-.50) § Solid assortment of brushes/mops and accessories.

#### SPORTSMAN" UNIVERSAL KIT

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



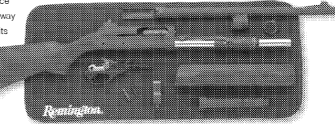


#### FIELDMASTER® KIT

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

#### REM" PAD GUN CLEANING MATS

§ Ideal for use on table tops or benches § Soft, acrylic surface won't scratch guns and helps keep small parts from rolling away § Absorbent top material traps and holds up to eight times its weight in fluids and non-slip vinyl bottom forms a barrier to prevent spilled fluids from soaking through § Fully machine-washable § Available in 12" x 28" and 16" x 54"



Visit www.remington.com for additional Gun Care products offered by Remington.

#### SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON



THE EYE BALL BY IS A COMPACT WIRELESS 360° MOBILE DISPLAY SYSTEM, DESIGNED TO BE USED IN TACTICAL AND SURVEILLANCE OPERATIONS WHERE LAW ENFORCEMENT PERSONNEL NEED TO SEE THE SITUATION BEFORE ENTERING A BUILDING, ROOM OR FLOOR. THE R1 TRANSMITS STREAMING VISEO TO THE CONTROL STATION ALLOWING YOU TO MAKE THE BEST POSSIBLE DECISIONS.

#### EYE BALL R1 FEATURES

- » Omni-directional camera
- » Near infrared illumination up to 9 yards
- Captures video up to 25 yards & audio up to 5 yards
- Transmits streaming video up to 200 yards from the Eye Ball R1
- > Eye Ball R1 rotates 4 RPM & can be directed toward a specific target, capturing a 55° horizontal & 41° vertical field of view
- > Eye Ball R1 is battery powered, operating time is 2 hours

#### WIRELESS TRANSMISSION

- Operating Frequency
  - Audio & Video: 2.4 GHz
  - Control: 902 928 MHz
- Transmission line of sight & interrupted through glass, wood, & concrete for outdoor & urban conflict applications

PERSONAL DISPLAY UNIT (PDU) FEATURES

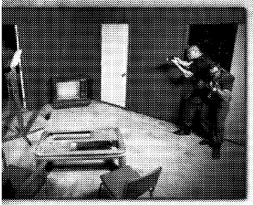
- > Communicates with two Eye Balls
- > 6.4" Color Screen
- PDU control of rotation, transmission channel, illumination & Eye Ball R1 standby mode to conserve power
- > PDU is battery powered, operating time is 3 hours

THE EYE BALL R1 KIT INCLUDES

- Two Eye Ball R1s
- One Training Ball
- One PDU
- > Two Chargers
- Rugged Carrying Case
- Cleaning Kit
- Adapters for Lowering Wire & Pole/Spike

# EYE BALL R1

## 120163



#### ENTRY TEAMS

The Eye Ball R1 can be rolled, tossed or dropped into any potentially hostile situation. The 360° viewing area gives teams instant intel on the number of hostages, suspects, entry/exit points and more. With the Eye Ball R1, the entry team has visibility to make informed decisions.

Mave: duess

#### CEILING OR ATTIC INVESTIGATION



The Eye Ball R1 can quickly be attached to a pole providing visibility into ceilings and attics. It's near-infrared capability

is essential for night or dark operations.



CORNER & HALLWAY CLEARING The Eye Ball R1 is the perfect tool for looking

around corners, down hallways, or into rooms keeping your team out of harms way.



#### **CLEARING STAIRWELLS**

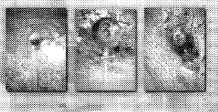
The Eye Ball R1 can be attached to a lowering wire, allowing you to clear stairwells as your team pursues suspects.

#### SEARCH & RESCUE

Similar to stairwell clearing, the Eye Ball R1 can be lowered into small spaces, helping teams search for survivors.

#### SURVEILLANCE OPERATIONS

The Eye Ball R1, attached to a pole, spike or simply perched in a tree affords teams options not available with other surveillance gear.



Specified by radiative target for mprior win. The device to any own automore as required to the rederal formanications Communications. The device is no any radiation to see or even in such or parent and set specified with the other of the PC approach during 01, 2005. The P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's manufactured and set specified for them only CPC 02: the P1's other 02: the P1's o



#### **EYE BALL R1 APPLICATIONS**

- >INFORM ENTRY TEAMS
- > SURVEILLANCE OPERATIONS
- > QORNER & HALLWAY DEARING

>



870 Remington Drive | P.O. Box 700 Madison, NC 27025-0700 (866)311-9971 | (336)548-8521 www.remingtonTD.com

#### SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON

### REMINGTON Armorer's school



Our Mission is to train LE personnel how to repair and maintain the Remington firearms used by their officers, with courses limited to LE, government, or military personnel only. Our instructors have over 100 years of combined experience and courses are presented in Ilion and at requested locations in the US, Canada, and internationally. In-depth training includes:

- $\ensuremath{\$}$  Disassembly and re-assembly
- Inspection
- Troubleshooting
- & Service and repair
- § Factory authorized modifications

#### **FIELD COURSES:**

- § 2 day courses for the Model 870P Series shotguns
- 1 day course for the Model 700 or Model 7615P/7600P; Model 11-87P

#### FACTORY COURSES:

A comprehensive 4-day factory school held only in Ilion, NY for the Model 870P and 11-87° shotguns; Model 700P and 7615P/7600P series rifles

For more information, visit www.RemingtonLE.com/training, give us a call at 315-895-3477 or fax us at 315-895-3659. WHEN ITPS HOT

The MPH 900 is the most advanced License Plats Recognition technology available today. Capturing 1,500 color images of license plates per minute and comparing them to hot lists instanteneously, the MPH 900 will alert officers in milliseconds if there is a match. And when the alarm goes off, there's no guess work, no doubt, no question. That plate is hot!

Reduce vehicular crima while increasing officer safety and agancy officiency with the MPH 900 suite of LPR solutions.

YOU GENERAL AND A CONTRACTOR OF A CONTRACT OF

REMINGTON ELSAG LAW ENFORCEMENT SYSTEMS, LLC For more information about the patrol and criminal intelligence solutions provided by Remington ELSAG and the MPH 900, please contact us at 866-967-4900, 1-866-9MPH900 or visit www.remingtonelsag.com.

#### REMINGTON LAW ENFORCEMENT ONLINE ARMORY

STOR

Dedicated to providing the best Law Enforcement Products and service, we have developed an online source for official armory members. Specialized information from Remington experts, including new product updates, technical bulletins and

detailed parts information are just some of the features available on the site. Online registration forms for the Armorer's School, as well as downloadable Remington Law Enforcement catalogs, brochures and flyers are also available. So visit www.RemingtonLE.com to gain access to the largest source of Remington Law Enforcement information available online.



#### SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON

300, ADL, Accelerator, BDL, Bandit, Bore, BriteBore, Bronze Point, BuckHammer, Bullet, CBEE 22, CDL, Classic, Conquest, Copper-Lokt, Copper Solid, Core-Lokt, Custom Carry, Cyclone, D-Series, Deer Hunter, Disintegrator, DriLube, Driving Band, Duplex, Echo, Elite Hunter, Elsag, ETA, EtronX, Excursion, Express, Express-Steel, EZ, F.A.S.T., Fast Action Soft Touch, Fieldmaster, Figure 8, Fireball, Flexitab, G3, Gamemaster, Genesis, Green Color, Golden Golden Saber, Grizzly, Gun Club, Hi-Speed, Ideal, Kleanbore, Lead-Lokt, LV SF, M24, M24A2, M24A3, MAX Gobbler, M-Series, Managed-Recoil, Marine Magnum, MCS Picatinny, Model Five, Model Seven, Model 105 CTi, Model 11-87, Model 11-87P, Model 32, Model 332, Model 365, Model 40-X, Model 40-XB, Model 40-XBBR, Model 40-XC, Model 40-XR, Model 40-XRBR, Model 40-XS, Model 412, Model 504, Model 504-T, Model 552, Model 572, Model 597, Model 673, Model 700, Model 700P, Model 700P USR, Model 710, Model 750, Model 770, Model 798, Model 799, Model 830, Model 870, Model 870 MCS. Model 870P. Model 870P MAX. Model 1100. Model 7400. Model 7600, Model 7600P, Model 7615, Model 7615P, Model SP-10, Nitro 27, Nitro CLP, Nitro Mag, Nitro Turkey, Nitro-Steel, Parker, Peters, Pheasant Power-Lokt, Power Piston, Premier, ProBore, Quick Look, R. R-P, R3 and R3 logo, Rangemaster, Ready, Realwood, Rem, Rem Dri 35, Rem DriLube, RemCloth, RemGrip, Rem-Line, Rem-Line, Rem-Tech, Remington, Remington Fieldmaster, Remington Law Enforcement, Remington Leadless Remington Racing, Remington Shooting School and Remington Shooting School logo, Remington Targetmaster, Remington Ultra, Rustless, S.A.S.S., Sendero, ShurShot, Slugger, SP, SPR, SPR18, SPR100, SPR210, SPR22, SPR220, SPR310, SPF310S, SPR453, SPR94, SPS, SPT, SPST, Speedmaster, Sportsman, STS, Subsonic, Super Magnum, SWIFT-LOKT, TAC 8, Tango, Targetmaster, Thunderbolt, TorchCam, TriNyte, Utra Bonded, Ultra Mag, UMC, Unibody, Viper, VLS, Vortex and Vortex logo, VS, VSF, VS SF, Weathermaster, Wetproof, Wingmaster, Wingmaster HD, Woodsmaster, XCR Extreme, X-Mark Pro, XR-100, Yellow Jacket and Zulu are trademarks of RA Brands, L.L.C., Madison, NC 27025. Badger Ordnanace is a trademark of Badger Ordnance. Palusol is a trademark of BASF. V-Tac is a trademark of Blackhawk Products Group. Briley is a trademark of Briley Manufacturing. Bushnell and Sharpshooter are trademarks of Bushnell. Delrin, Kevlar, Teflon and Tweek are trademarks of DuPont. Sierra Match King is a trademark of Sierra Bullet Co. Swift, A-Frame and Scirocco are trademarks of Swift Bullet Co. Break-Up, Brush, Duck Blind, Mossy Oak, New Break-Up and Obsession are trademarks of Haas Outdoors, Inc. Hardigg is a trademark of Hardigg Industries. 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. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Knoxx Industries, LLC, EOTech is a trademark of L-3 Communications. Leupold is a trademark of Leupold & Stevens, Inc. McMillian is a trademark of McBros Rifle Co. Butler Creek and Uncle Mike's are trademarks of Michaels of Oregon Co. Lapua is a trademark of Nammo Lap XS Sight Systems, Inc. HiViz is a trademark of North Pass, Ltd. Pelican is a trademark of Pelican Products. Inc. 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 Speedfeed, Inc. LimbSaver is a trademark of Steven Sims, Inc. TRUGLO is a trademark of Truglo, Inc. Skyline, Excel and Fall Flight are trademarks of Skyline Cover, LLC. Turner AWS is a trademark of Turner Saddlery. Weaver is a trademark of Weaver Outdoor Optics. Williams and Fire Sights are trademarks of W Iliams Gun Sight Co

Weights, stock dimensions, checkering pattern and wood grain may vary according to the individual firearn. 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 printec 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., Military, Law Enforcement, Technologies and Federal Agency Sales Divisions, 870 Remington Drive, PO Box 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 showcas their features. In actual practice, any firearm not in use mus: 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.remindonle.com.

#### OURMISSION

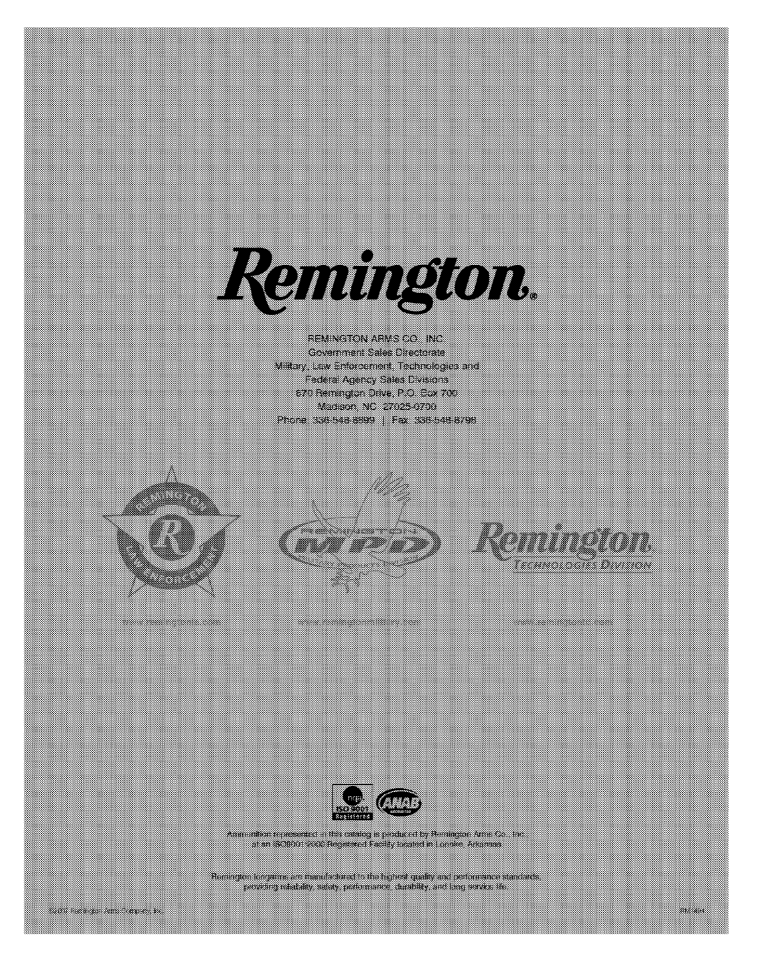
Remington is committed to the men and women serving our country, both foreign and domestic, in roles of distinction within the Military, Federal, and Law Enforcement communities. Remington's relentless pursuit for both quality weapons and ammunition has been second to none since 1861. We have dedicated skilled craftsmanship and quality assurance areas to the production of each and every system developed for use by these fine men and women serving their country. The members of the Remington team take great pride and honor in providing the highest quality products and service to those who serve and protect our great nation. We salute you for your efforts and stand firmly committed to uncompromising products to insure your success in each and every operational activity. As a direct result of this commitment Remington Arms Company's, Military, Federal, Law Enforcement Sales Directorate has evolved into a comprehensive collection of professionals dedicated to the timely responsive support of those who entrust their very lives to our products. Our mission is to provide seamless time sensitive support to local, state and federal agencies/organizations seeking our products in addition to the development of future products that meet the needs of these customers as times, trends and situations change. We will do this by fielding a professionally trained and supported staff that is technically competent in our products, well educated in our processes/policies, and responsive to the needs and desires of our clustomers

REMINOTONIMIETARY (COM Renington Matary

REMINGTON ARMS CO Military, Law Enforcement, Technologies and Federal Agency Sales Divisions 870 Remington Drive, P.O. Box, 700 Madison, NC 27025-0700 Phone: 336-548-6899 Fax: 336-548-8798

For special requests please give us a call.

#### SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON



SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON