CONTAINS A COMPLETE 1995 HECKLER & KOCH PRODUCT CATALOG

SENIMEL

HECKLER & KOCH, INC.

1995 EDITION

FREE

Benelli M1 Shotgun Arms & the Woman THINGS YOU CAN DO!

THE 1994 CRIME BILL:

AMERICAN GUN OWNERS GOT LAZY BY RICHARD FELDMAN, EXECUTIVE DIRECTOR, ASSC

Nine years ago the nation's gun owners enjoyed unprecedented success. The Reagan "eighties" were sweet relief for pro-gun America after decades of suffering the assaults and insults from anti-gun groups and politicians like Ted Kennedy.

Back then the Gun Control Act of 1968 underwent revision thanks to President Reagan signing the McClure-Volkmer Act into law. American gun owners again enjoyed the ownership of historical firearms as the Curio and Relic import provisions became law.

Countless efforts by anti-gun forces to "freeze" or outlaw handgun ownership failed. Gun owners turned back Proposition 15 in California.

San Francisco's then mayor, Dianne Feinstein, ran into a resounding "NO" when she tried to pass a citywide handgun ban. New York Governor Mario Cuomo apologized publicly for his insulting remarks to hunters. It was the best of times. Unfortunately.

While Handgun Control, Inc.'s activists plotted and planned their long-range strategy, American gun owners took off their packs and lost their lean, fighting edge. HCI learned from their defeats. We got lazy.

HCI began working to secure allies throughout the law enforcement and nonprofit world that proved critical nearly a decade later.

HCI had a strategic plan and they worked hard to put every detail into place. Their labor paid off in the passage of the Brady Act and the gun ban provisions of the 1994 Crime Bill.

Traditional law enforcement organizations — the International Association of Chiefs of Police (IACP), the National Sheriffs Association, the Fraternal Order of Police (FOP) — stood solidly aligned with the pro-gun community. We took them for granted.

Johnny-come-lately nonprofit police groups like the Police Foundation, and the Police Executive Research Forum (spawned by longtime HCI ally Patrick Murphy), quietly worked themselves into a position of influence within the federal judicial bureaucracy.

Once established, they began an internal takeover of the leadership and policy making positions within the older, more traditional groups. IACP fell. FOP fell. The National Sheriffs Association fell.

Labor unions, teachers' unions, and all manner of professional societies were on HCI's wish list of allies. Among them was the American Trauma Society. ATS played a key role in lobbying Congress to ban semiautomatic, military-style firearms. The ATS defection hurts for another reason.

HCI had a strategic plan and they worked hard to put every detail into place. Their labor paid off in the passage of the Brady Act and the gun ban provisions of the 1994 Crime Bill.

How many retailers throughout our communities list physicians, nurses and emergency medical professionals among their best customers? These are our people. The American Trauma Society was founded in 1968. It is the offspring of the lessons learned by combat veterans of World War II and Korea.

Men at arms, combat physicians, and medics who fought and won the freedoms we enjoy today applied the lessons of war to the care and treatment of peacetime trauma here at home. Auto fatalities and trauma-related deaths began to decline.

In our local emergency medical professionals, we saw a neighbor and a customer. HCI saw an opportunity. HCI worked our customers' national organization and enlisted their help on the road to incrementally disarming America. ATS did a good job in supporting the so-called "assault weapons" ban. Bill Clinton fired off thank you letters to ATS the day the House

passed the crime bill. We just looked around and wondered what happened.

What happened was our opponents *had* a *plan*. They worked long and hard to realize the provisions of that plan. They shoved it in our faces with the help of the present administration.

Eight years ago too many of us took off our packs and lost sight of our forefathers' admonition that the preservation of freedom demands eternal vigilance. For too long, the pro-gun community fought a reactive strategy.

The American Shooting Sports Council (ASSC) decided those days must end. Every resource within the nation's firearms industry, united as never before, must work in concert to develop our own active and comprehensive long-range plan.

If we are to win back lost ground and keep our opponents away from our doors, we must not take anything or anyone for granted. We must enlist each of our customers, particularly medical professionals, if we are to preserve our rights and our way of life.

Look around. Study our opposition. We must win back every nonprofit group, every professional organization, and the majorities of both political parties. How? By joining them.

Become part of their infrastructure. Work your way up to a position of leadership. Influence their policies.

We must take America back from those who would disarm us and destroy the Constitutional safeguards protecting our rights and our future.

Heckler & Koch is dedicated to preserving the rights of Americans to own and use firearms for sport, hunting, recreation, and self defense. Threats to our rights as gun owners will continue and to help counter those challenges, HK pledges to donate \$1.00 for each firearm sold in 1995 to the American Shooting Sports Council. The ASSC supports pro-gun efforts at both the national and local level and helps protect the rights of all gun owners.

DEPARTMENTS

SUPER BLACK EAGLE SHOTGUNS
Still the only semiautomatic
shotgun that shoots 3½ inch,
3 inch, and 2¾ inch shells

BLACK EAGLE SHOTGUNS
Elite Black Eagle and
Executive Series shotguns

SUPER 90 SHOTGUNS

A Classic Limited Edition added to the fast and light Montefeltro Sporters

10

M1 FIELD SHOTGUNS
Tough and reliable field guns

12

M1 SUPER 90 SHOTGUNS

New barrels lengths and magazines for the Benelli security shotgun line

M3 SUPER 90 SHOTGUNS

Combination pump and semiautomatic modes offer the most in tactical flexibility

14

HK P7M8 PISTOL

Fastest pistol in the world

PSG1 Precision Rifle

UNIVERSAL TACTICAL LIGHT
18

BRIEFING ROOM
Special Operations Pistol Update
FBI adopts the 10mm MP5

HK COLLECTIBLES AND ACCESSORIES

22

SPECIFICATIONS

24

SENTINEL

HECKLER & KOCH, INC. USA • 1995 ISSUE



PAGE 18: Designed primarily as a compact, high intensity weapons light for the USP pistol, the HK Universal Tactical Light (UTL) can be adapted to many uses thanks to a new pouch and a new shotgun mount.

FEATURES

THE 1994 CRIME BILL

Lack of vigilance by American gun owners let the most repressive gun legislation happen last year.

Here's how it happened.

2

.45 ACP MODEL ADDED TO THE HK USP FAMILY

With its high-tech origins and convertible firing controls, the HK USP is revolutionizing the concept of just what a handgun should be. Now a .45 ACP model joins the 9mm and .40 caliber models.

6

THE M1 SUPER 90 SHOTGUN: SYSTEMS SUPERIORITY

by Brian Sullivan, HK Commercial & Law Enforcement Sales
This Benelli shotgun can fit any role with a simple change
in stocks, barrels, and magazine tubes.

16

ARMS AND THE WOMAN

by Jo-Anne Powers, HK Public Relations Personal security means having a plan!

20

THE CRITICAL DIFFERENCE

HK's International Training Division provides realistic, hands-on training to the law enforcement community and military.

23



ON THE COVER:

A big bore .45 ACP joins the HK USP pistol family. The pistol uses some of same technology employed in the HK SOCOM pistol, a handgun designed exclusively for the elite U.S. Special Operations Command.



(4)

Printed on recycled paper.

© 1995 HK, Inc. Published by HK Creative Services Dept.

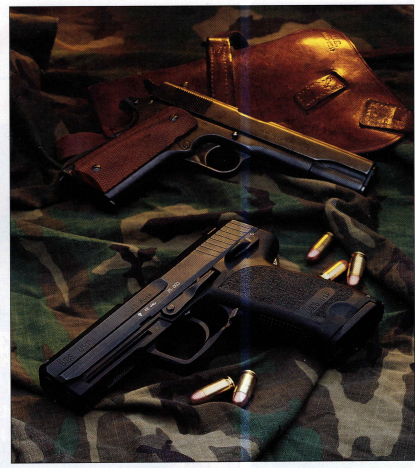
Heckler & Koch, Inc. 21480 Pacific Boulevard Sterling, Virginia 20166-8903 USA Tel. (703) 450-1900

A British Aerospace Company.

USP is a trademark of Heckler & Koch, Inc. (USA) and Heckler & Koch GmbH (Germany). All specifications subject to change without notice. HK products are only available through HK Authorized Dealers. For the location of your nearest dealer contact Heckler & Koch, Inc. at (703) 450-1900. HK Law Enforcement products and HK Training programs are available only to bona fide law enforcement agencies and military organizations.

USP 45

New big bore addition to the HK USP line brings the concept of John Browning's Government model into the 21st century.



John Browning's design for the Government Model 1911 is probably the most successful pistol ever produced. Its advantages are well known — reliability, accuracy, dependable stopping power. Many pistols claim these virtues but few combine them as well as the Model 1911.

So it should come as no surprise that Heckler & Koch should use the Government Model as its principal inspiration in developing the HK USP. American input during the design phase was considerable, and the controls and many of the features on the USP were directly influenced by American favorites like the Model 1911. And like the Model 1911, the USP can be safely carried "cocked and locked".

The USP control lever, a combination safety and decocking lever, is frame mounted and quickly accessible unlike the slide mounted safeties common on many pistols. The control lever has positive stops and returns to the "fire" position after decocking.

The control lever functions can be modified by a certified HK armorer; making one pistol easily "convertible" into any of the nine different USP variants.

Using a modified Browning-type action

with a special patented HK recoil reduction system, the USP is built to take the punishment of the most powerful +P loads.

The HK USP is presently available in calibers .40 Smith & Wesson, 9mm Parabellum, and now .45 ACP.

The USP .45 was developed in the shadow of HK's work on the SOCOM pistol, and its slightly larger frame and slide benefited from the background gained on this project.

The polymer frame of the USP was designed using technical experience gained by HK engineers in the development of the world's first composite material pistols. An almost identical high-strength/corrosion free material was used in the .45 ACP handgun designed by Heckler & Koch for the US Special Operations Command.

Both the USP and the so-called "SOCOM pistol" make extensive use of high strength polymers and both pistols evolved out of the same design philosophy — to create a technologically superior handgun.

Work on the USP began well before the US Government issued its requirement for the SOCOM pistol. Nevertheless, design, engineering, and testing overlap.

Major metal components on both the USP and SOCOM pistol are also corrosion resistant. Outside metal surfaces are protected by an extremely hard, nitro-gas carburized black oxide finish. Internal metal parts, including springs, are coated with a special Dow Corning anticorrosion process that reduces friction and wear.

Choice of Nine Different Control Arrangements

By using a modular approach to the internal components, the control functions of the HK USP can be switched from the left to the right side of the pistol for left handed shooters. The USP can also be converted from one type of trigger/firing mode to another. This includes combination double-action and single-action (DA/SA) modes and double action only modes.

This gives a shooter the widest choice of control arrangements. The USP can be modified into virtually any firing mode imaginable (see the box on page 8). Currently, the USP is available in nine different trigger/firing mode configurations.

Variants 1 and 2 allow the user to carry the pistol in a single-action mode (cocked and locked) with the manual safety engaged. This same pistol, without modification, can be carried in double-action mode, with or without the manual safety engaged.

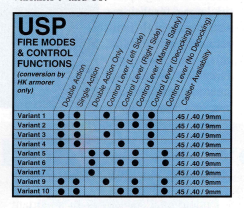
Variants 3 and 4 provide the user with a frame-mounted decocking lever that does not have the "safe" position.

This combination only allows the hammer to be lowered from SA position to DA position. It does not provide the "safe" position to prevent the pistol from firing when the trigger is pulled.

For the double action only user, variants 5, 6, and 7 of the USP operate as double action only pistols with a bobbed hammer always returning to the DA position (forward) after each shot is fired. To fire each shot, the trigger must be pulled through the smooth DA trigger pull. Variants 5 and 6 have a manual safety lever. No control lever is provided on variant 7.

Variants 9 and 10 allow the shooter to carry the pistol in a single-action mode (cocked and locked) with the manual safety engaged.

This same pistol, without modification, can be carried in double-action mode, with or without the manual safety engaged. The control lever has no decocking function on variants 9 and 10.

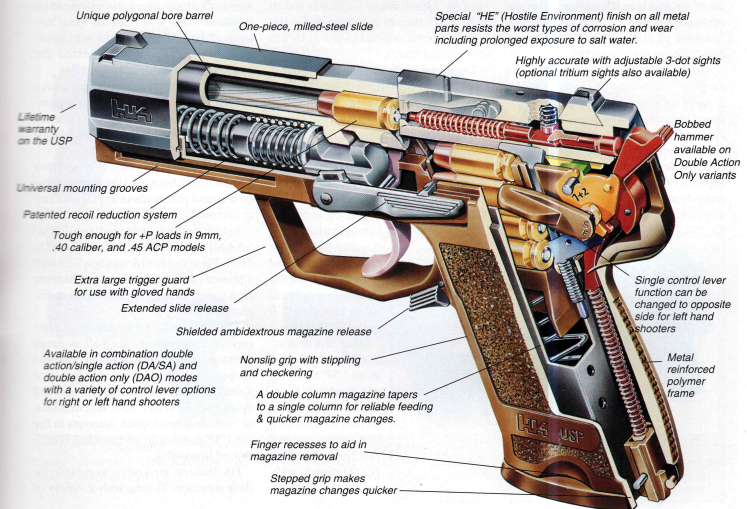


In addition to a wide selection of trigger/ firing modes, the USP has an ambidextrous magazine release lever that is shielded by the trigger guard from inadvertent actuation. The rear of the USP grip is stepped, and combined with the tapered magazine well, makes magazine changes fast and precise. Finger recesses in the grip frame also aid in magazine removal. On 9mm and .40 caliber USPs, magazines are constructed of an extremely tough stainless steel reinforced polymer. Magazines on the USP .45 are all metal. All USP magazines will drop free of the pistol frame when the magazine release is actuated.

An extended slide release lever is positioned to allow easy operation without changing the grip of the shooting hand. And the HK USP does not have a magazine lockout feature. You can still fire a chambered round even with the magazine removed.

Less Felt Recoil With the USP Recoil Reduction System

One of the most important unique design features of the HK USP is the mechanical recoil reduction system. This system is incorporated into the recoil/buffer spring assembly located below the barrel. Designed primarily to buffer the slide and barrel and reduce recoil effects on the pistol components, the system also lowers the recoil forces felt by the shooter. The USP recoil reduction system is insensitive to



ammunition types and requires no special adjustment or maintenance. It functions effectively in all USP models.

Using this same recoil reduction system, one of the HK .45 ACP handguns designed for the US Special Operations Command fired more than 30,000 +P cartridges and 6,000 proof loads without damage to any major components.

Abuse and function testing of USP's have seen more than 24,000 rounds fired without a component failure.

In fact, this design testing and production evaluation mania of Heckler & Koch engineers is legendary. The HK USP is one of the most thoroughly tested and perfected pistols ever introduced by Heckler & Koch. When the initial design process began more than five years ago, HK engineers already had a large reserve of technical knowledge to draw from.

HK Has Wide Experience with Polymers

Heckler & Koch pioneered the use of high strength polymers with the P9S and the VP70Z, two pistols designed in the late 1960s. These designs, as well as extensive use of synthetics on HK military rifles and submachine guns, demonstrated the "promise of plastics" in durability and cost-effective manufacturing.

And while all-steel P7 series pistols were the principle handgun product of Heckler & Koch throughout the 1980s, HK's continued interest in polymer technology was evident in several prototype firearms developed during this period.

When development work on the USP began in 1990, HK experimented with several polymer compounds. But only one, an advanced injection molded polyamide, met the standards of the HK design team.

Injection molded polyamides are super industrial-strength plastics known for their resistance to high temperatures, wear, chemicals, and radiation. They are lighter than steel, corrosion resistant, and have a higher

tensile strength than aluminum.

Reinforced with microscopic glass fibers, the USP polyamide is dimensionally more stable than many polymers used by other manufacturers.

Dimensional stability is an important factor to ensure pins and other critical parts are held securely. The frame of the USP is also steel reinforced to provide additional strength and aid in giving the pistol a proper weight and balance.

Tough Military Standards used in USP Tests

The testing process of the USP, already extreme, exceeded strict NATO AC-225 Military Specification Standards and in many ways mirrors the regimen the HK SOCOM pistol was subjected to by US Government testers.

The barrel of the USP is cold-hammer forged from a high-grade chromium steel, the same type of steel used in cannon barrels. Beginning in 1995, all USP barrels will have a polygonal profile for increased velocity and longer barrel life.

During testing, a bullet was deliberately lodged in a USP barrel. Another cartridge was then fired into the obstructing bullet. The second bullet cleared the barrel, re-

sulting in a barely noticeable bulge. The pistol was then fired for accuracy and the resulting group measured less than 21/2 inches at 25 meters.

Other less destructive tests reveal much about USP reliability and durability. Function testing a wide selection of ammunition types, one test gun fired more than 10,000 rounds without a single malfunction. That means no stovepipes, no failures to feed or eject; no jams!

Endurance firing of test samples has passed 24,000 rounds of high performance .40 S&W ammunition without any parts failures. Severe temperature tests required the USP be frozen at -44°F (-42°C) and then fired, frozen again, quickly heated to 153 F° (67°C), and then fired again. These temperature spectrum tests were continually repeated with no adverse effects on the USP.

Demanding NATO Mil-Spec mud and rain tests were conducted, again with the USP passing without difficulty. Water immersion and salt spray also presented no problems to the USP. Outside metal surfaces of the USP are covered with an extremely hard nitro-gas carburized and black oxidized finish.

Internal metal parts are coated with a special Dow-Corning@ process that reduces friction and wear. Both the internal and external finishes have proved to be especially corrosion resistant.

For more than two years, German Navy combat divers have used the same process on weapons parts without any signs of rust or corrosion.

Safety testing exceeded the ANSI/ SAAMI requirements adopted in May 1990. These included dropping a USP with a primed cartridge and decocked hammer on a variety of hard surfaces without discharging.

The USP easily surpassed these commercial requirements, as well as tough German police tests, including repeated drop tests from six feet, hammer first, onto a steel backed concrete slab. Proof round firing resulted in no cracks, deformations, or increase in head space. Attempts to fire the USP pistol with an unlocked breech proved impossible.

HK firearms are known worldwide for their accuracy. Testing with a variety of





ammunition proved the USP meets these high standards.

The HK patented recoil reduction system, a mechanical dual spring buffering device, is another feature common to the USP and the HK SOCOM pistol. During the USP testing phase, HK engineers discovered this innovative unit reduces the peak force acting on the USP grip to less than 300 Newtons (66 pounds). Peak force shock on competing .40 caliber polymer and metal framed pistols climbed to more

than 5000 Newtons (1102 pounds).

The primary benefit of low peak shock is a decrease in wear and tear on pistol components, a great concern with the powerful +P cartridge in 9mm, 40 S&W, and .45 ACP.

Reduction of peak shock forces also contributes to softer recoil for the shooter, although these "felt recoil" values are much more subjective.

Even after the commercial introduction of the USP in 1993, testing and product improvement have continued. USP test

pistols have already fired more than 24,000 rounds of .40 caliber ammunition without any component failures.

Heckler & Koch engineers are set to surpass the standard set by the HK SOCOM pistol of 30,000 rounds.

The USP project demonstrates a simple, guiding principle of Heckler & Koch engineering; form follows function. And that all HK pistols are designed and manufactured to meet the operational requirements of the most demanding users.

USP...the choice is in your hands.



Variant 1
Double Action/Single Action with "safe" position and control lever (manual safety/decocking lever) on left side of frame



Variant 2
Double Action/Single Action with "safe" position and control lever (manual safety/decocking lever) on right side of frame



Variant 3
Double Action/Single Action without "safe"
position with control lever (decocking) on the
left side of frame



Variant 4
Double Action/Single Action without "safe"
position with control lever (decocking) on the
right side of frame



Variant 5
Double Action Only with "safe" position and control lever (manual safety) on the left side of frame



Variant 6
Double Action Only with "safe" position and control lever (manual safety) on the right side of frame



Variant 7
Double Action Only without control lever (no safety/decocking lever



Variant 9
DA/SA with "safe" position and control lever (manual safety/no decocking function) on the left side of frame



Variant 10
DA/SA with "safe" position and control lever (manual safety/no decocking function) on the right side of frame

SUPER BLACK EAGLE SHOTGUNS

Still the *only* 12 gauge semiautomatic shotgun that shoots 3½, 3, & 2¾ inch shells.

Imagine the advantages of shooting one shotgun...with the same swing, balance, and point of impact whether you are hunting geese, quail, or practicing on the clay pigeon field.

As the first semiautomatic shotgun made to fire the 3½ inch load, the Super Black Eagle highlights the benefits of owning one shotgun that fires the widest range of 12 gauge shells. In an era of mandatory steel shot use, the advantages of 3½ inch loads and the Super Black Eagle are undeniable.

The Super Black Eagle shotgun is chambered for the potent $3\frac{1}{2}$ inch 12 gauge, a load that virtually equals the performance of 10 gauge shells, plus it also handles all 3 inch or $2\frac{3}{4}$ inch $1\frac{1}{8}$ ounce field loads and most light target shells as well.

The heart of the new Super Black Eagle remains the famous Montefeltro rotating bolt, the same operating system found on all HK Benelli shotguns.

A rugged and simple inertia recoil design, this bolt system functions reliably with all standard 12 gauge shells without adjustment. Whether they're light $2\frac{3}{4}$ inch target loads or powerful $3\frac{1}{2}$ inch magnums, the Super Black Eagle digests them all!

Built to stand up to the toughest shotgunning, the Super Black Eagle uses a strengthened steel upper receiver permanently mated to the barrel. The alloy lower receiver keeps the overall weight low, making the Super Black Eagle well balanced and naturally pointable. A shim kit is also supplied which allows the stock

drop to be adjusted to suit individual shooting styles.

Super Black Eagle shotguns come with a full set of five choke tubes to meet any target or hunting need. And equipped with a polymer stock and forearm, the Super Black Eagle survives the worst abuse.

For accurate, long distance shotgunning, HK designed a Super Black Eagle Slug Gun with a custom made E.R. Shaw rifled barrel* and a receiver scope mount base. The thick walled, fast twist custom barrel is specifically designed for optimal accuracy with modern high velocity "sabot" type slugs.

The choice of either satin walnut stocks or tough synthetic field stocks make the Super Black Eagle the universal gun for all shotgun hunting and sports.



BLACK EAGLE LIMITED EDITION SHOTGUN

Only 1,000 specially serialized 12 gauge 26 inch barrel shotguns will be available in the U.S.

Black Eagle Limited Edition offers an exceptional synthesis of function and beauty in a sporting arm. High grade, satin walnut stocks complement a lower receiver beautifully etched with three gold inlaid game scenes and a gold-plated trigger. One of thousand, each Black Eagle Limited Edition shotgun will be specially numbered and accompanied by a certifi-

cate of authentication.

Standard Black Eagle features include all the fast firing characteristics found on Benelli M1 and Montefeltro Super 90 shotguns. The heart of the Limited Edition remains the Montefeltro rotating bolt, the same operating system found on all HK/Benelli shotguns. For the preeminent shooter and sportsman, the Limited Edition is a rare acquisition.

BLACK EAGLE COMPETITION SHOTGUN

Feature by feature, the Benelli

Black Eagle Competition Gun with 28 inch barrel (26 inch barrel model also available)

A premium grade sporting shotgun, the Black Eagle series combines the advanced technology of the Super 90 system with the classic design found on vintage Benelli semiautomatic shotguns.

A machined steel upper receiver, coupled with a lightweight alloy lower receiver, provide the unique blend of durability and balance required by serious shooters. Black Eagle Competition models feature 3 inch chambers, but are designed to function with 2¾ inch target and light target loads as well.

Highlights include cut checkering, select walnut stocks, and a tastefully etched lower receiver. A midrib bead and international style recoil pad complete the list of special features serious target shooters demand.

BENELLI EXECUTIVE SERIES SHOTGUNS

Executive Series Type III shotgun with 26 inch barrel

The HK Benelli Executive Series hold an exclusive position. These special order firearms are designed and manufactured with the same high level of technical accomplishment as all Benelli shotguns, but with the most exceptional materials available. Each Executive Series shotgun has an all steel lower receiver hand engraved with gold inlay by Bottega Incisoni di Cesare Giovanelli, one of Italy's preeminent engravers.

The highest grade of walnut wood stocks are selected for their attractiveness and strength, and each can be custom fitted by the addition of the drop adjustment kit. The Executive Series is engineered with all the features found on the Black Eagle Series shotgun but is distinguished by its luxury appointments. A truly beautiful firearm, the Benelli Executive Series shotguns will deliver shooting pleasure through a lifetime.







SUPER 90 SHOTGUNS

Montefeltro Sporting 12 Gauge



No other semiautomatic shotgun shoots more reliably than the Benelli Montefeltro Super 90 shotgun. A direct descendant of the M1 Super 90 shotgun, the Montefeltro introduces sleek, traditional styling to a combat-proven design.

The twin steel locking lugs of the simple

Each Benelli Sporting Shotgun comes complete with a set of **five** screw-in choke tubes and a choke tube wrench.



bolt system lock into the barrel just like a bolt action rifle. Dependable functioning with all the standard 12 gauge shells, whether light 2¾ inch target loads* or potent 3 inch magnums, is assured.

Unlike most semiautomatics, there is no complicated gas system that collects grime and powder residues. No complex linkages and pistons to clean and maintain. Plus the Montefeltro disassembles completely without tools for easy cleaning and maintenance.

Each Montefeltro Super 90 shotgun is equipped with a set of five screw-in choke tubes. And with the special drop adjustment kit, the durable walnut stock can be custom-fitted to any shooter without modifying the wood.

A versatile loading system, unique to

Benelli, enables you to change a shell in the chamber independent of the shells in the magazine. This means you can safely unload the chamber without emptying the entire magazine – or quickly replace the shell in the chamber with a different load.

*11/8 ounce load for optimal functioning







"The Benelli System"

When a Benelli shotgun is fired, a spring positioned between the bolt head and the bolt carrier is compressed by the inertia of the bolt carrier as the gun begins to recoil. When this spring is fully compressed, it overcomes the forward inertia of the bolt carrier and pushes it to the rear — unlocking the bolt head, extracting the fired shell, recocking the gun, and chambering a fresh shell. A recoil spring mounted behind the bolt assembly delays the opening of the action until after the shot has left the barrel. Safe, simple, and *fast!*

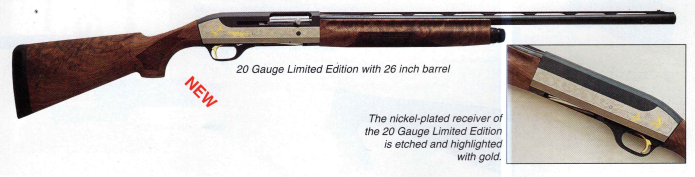
Benelli Montefeltro 20 Gauge



The 12 gauge Benelli Montefeltro was first introduced to U.S. shooters in 1987. Its simple and dependable inertia action coupled with superb balance and pointing characteristics made it an instant success. The 20 gauge Montefeltro packs all these advantages in a smaller, lighter, even faster handling package! Tipping the scales at only 5¾ pounds, this model is the perfect lightweight companion for a long day in the field. The choice of a 24 or 26 inch vent rib barrel maintains the proper overall balance, and stock drop is adjustable for a custom fit. The light recoil of the 20 gauge semiautomatic makes it a natural choice for young shooters and women as well.

Montefeltro 20 Gauge Limited Edition

Like the other Benelli elite grade guns, the 20 gauge Limited Edition Montefeltro is manufactured using the finest materials available. The simple inertia operating system means dependable function and low recoil. The light weight nickel-plated receiver is finely etched with classic scrolling and game scenes, tastefully highlighted with gold. The select grade walnut stock is drop adjustable for a custom fit. A 26 inch vent rib barrel ensures excellent balance and handling.



M1 SUPER 90 FIELD SHOTGUNS



M1 Sporting Special Shotgun with 18½ inch barrel & ghost ring sighting system The M1 Field unites the quick handling M1 Super 90 receiver with rugged polymer stocks and a choice of four lengths (28, 26, 24, & 21 inch) of vent rib sporting barrels. A complete set of steel-shot tested chokes gives the M1 Field unmatched flexibility for hunting under the toughest conditions imaginable. Accessory two and four shot magazine tube extensions are also available.



M1 Sporting Special

Ask most serious turkey hunters what special features their "perfect" shotgun should have and you would be describing this new model. Non-reflective surfaces... short maneuverable barrel...screwin chokes, with an optional "extra full" tube available...ghost ring sights to insure fast and precise centering of the pattern... sling swivel studs...durable synthetic stock. This Benelli has it all! Since it comes with three chokes (IC, Mod., Full), a quick change to "IC" tube provides additional versatility as an accurate slug gun for deer or a personal defense gun.

SHOTGUN ACCESSORIES



M1 SUPER 90 SHOTGUNS

A defensive firearm, a utility shotgun, and a dependable sporting arm, all describe the Benelli M1 Super 90. Reliability and speed are the hallmarks of Benelli shotguns and the reason why the M1 is the preferred choice of many law enforcement professionals.

Any standard 12 gauge shells, from light 2³/₄ inch field loads* to the most powerful 3 inch magnums, will function dependably in the M1 Super 90.

The Benelli's free carrier means fast, one-handed reloading to match the M1's fast-firing capabilities.

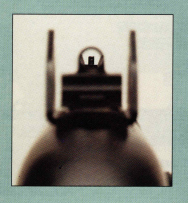
A chrome lined barrel, corrosion resistant finish, and a high strength polymer stock make the M1 one of the toughest and most functional shotguns in the world.

The ability to remove or replace a shell in the chamber without emptying the entire magazine gives the M1 shotgun unmatched tactical flexibility. An inappropriate load can be quickly substituted for a more suitable ammunition type. And if a shell inadvertently slips onto the carrier, the Benelli will fire and cycle normally, a condition that would jam most autoloading shotguns.

Several barrel options, special magazine extensions, ghost ring sights, and stock choices allow the M1 to be adapted to any application by the law enforcement professional or sportsman.

*11/8 ounce load for optimal functioning





HK GHOST RING SIGHTS

Benelli M1 and M3 shotguns are available with a specially designed ghost ring sighting system. The ghost ring sighting system enables a shooter to keep both eyes open while focusing on the front sight.

The rear sight becomes a softly focused "ghost ring" image to the shooter. This innovative sighting system ensures fast and effective target acquisition. The ghost ring sighting system is currently being used by many law enforcement agencies and military units. Tritium sights are available as an optional accessory for all M1 & M3 shotguns fitted with ghost ring sights, including the 18½ inch barrel variants.

M1 Super 90 Tactical Shotguns



new variation of the Benelli M1 adds several unique features specifically designed to meet these challenges.

• Choice of Combat Sights - The fast and precise alignment qualities of the large rear aperture/front post sighting system can be enhanced for "low light" conditions with the addition of tritium markings. "No snag" rifle sights are also available.

• Changeable Choke - Each M1 Tactical shotgun comes with three screw-in chokes; Improved Cylinder, Modified, and Full, which allow the user to change pattern size to meet specific tactical requirements. Choke tubes can be installed on a permanent or semipermanent basis if desired by applying adhesive to the choke tube threads.

• 18½ inch Barrel - Provides optimal maneuverability. Accessory magazine extension can be added for seven-shot capacity.

M3 Super 90 Shotguns

COMBINATION PUMP & SEMIAUTOMATIC SHOTGUNS

The M3 Super 90 shotgun combines the unique features of the semiautomatic Benelli M1 shotgun with the added flexibility of a manual (pump) action. The M3 can be quickly converted from autoloading to pump action by simply turning a spring loaded ring located at the end of the forearm.

It functions with all standard defense loads in the "auto" mode, as well as gas grenades, flares, and nonlethal ammunition in the "pump" mode. Like all Super 90 Series shotguns, the M3 is designed to operate under the most adverse conditions.





HK P7M8 Pistol

The HK P7M8 pistol can be drawn, cocked, and fired accurately faster than any other pistol. The unique HK cocking lever allows the P7 to be carried safely with a round in the chamber, yet it is ready to fire by the natural tightening of the fingers around the grip. Releasing the cocking lever decocks the P7 immediately and renders it completely safe.

P7M8 pistols have a constant uniform trigger pull for all rounds fired. There is no heavy first-shot trigger pull like that found on a conventional double-action pistol. There is no change in trigger pull between critical first and second shots. A simple three-dot sighting system makes aiming almost instinctive. And the P7 is completely ambidextrous.

To ensure accuracy, the P7M8 pistol

uses a fixed, polygonal barrel made by cold hammer forging. Polygonal rifling seals propellant gases behind the bullet and increases barrel life.

With its fluted chamber, the P7M8 will extract & eject an empty shell even if the extractor is missing.

The extractor, which doubles as a loaded chamber indicator, only aids in making extraction smooth & uniform.

The P7 gas system retards the movement of the recoiling slide during firing and eliminates the need for a conventional locking mechanism or heavy slide.

A low profile slide contributes to the balanced center of gravity and overall compact size of the P7.

Made of high grade steel, the low profile slide keeps the recoiling mass as small as possible. Combined with the ontima

as possible. Combined with the optimal grip angle of 110°, the result is a compact, accurate, and low recoil pistol well-suited to civilian and law enforcement users.

PSG1 Rifle

HK's marksman's rifle was designed to deliver precise multiple shots to distant targets. A special trigger group, heavy barrel with polygonal bore, six power telescopic sight, adjustable buttstock & contoured handgrip make this the most accurate semiautomatic rifle available.



COMPENSATOR & SCOPE MOUNT

The "HK Quik-Comp", a specially designed muzzle brake/compensator, attaches to the universal mounting grooves on the USP and enhances the pistol's preformance by redirecting propellant gases through an expansion chamber and a series of directional ports. The Quik-Comp reduces muzzle climb and helps the shooter

deliver accurate multiple shots quickly. The Quik-Comp lessens muzzle flip and reduces felt recoil by 20-25%. It also significantly reduces muzzle flash.

Adding a USP scope mount completes the transformation of a standard USP into a high-tech action pistol suitable for competitive shooting. The durable HK USP scope mount can be mounted alone or in combination with the HK Quik-Comp and supports most pistol scopes, electronic sights,

and other aiming devices. A "see-thru" design, the USP scope mount does not obstruct the pistol's metallic sights.

Manufactured of high strength, durable alloy, the USP scope mount accommodates universal bases with one inch rings. Installing both the USP Scope Mount and the "HK Quik-Comp" is quick and easy. No gunsmithing is required. Any variant USP pistol can be turned into a state-of-the-art competitive handgun.

THE M1 SUPER 90 SHOTGUN: SYSTEMS SUPERIORITY

by Brian Sullivan

The M1 Super 90 shotgun family is the result of Benelli's fifteen year quest to create the ultimate semi-automatic shotgun; a quest that began in 1980, with the introduction of the 121M1 shotgun.

The Benelli 121M1 was the forefather of today's M1 Super 90 family, and as such, there is a certain familial resemblance; the M1 Super 90 uses the

1980s. hailed it as the finest police and security shotgun made.

But Benelli engineers refused to sit on their laurels, and in 1986, the M1 Super 90 family was introduced. Conceived as a true system that would be equally applicable for hunting, sporting, and defensive purposes, the M1 Super 90 would shortly the specifications of another subgroup simply by exchanging key components.

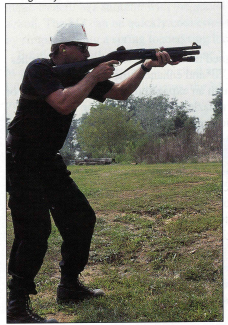
The five subgroups of the M1 Super 90 family are Field guns, Slug guns, Defense guns, Tactical guns and Entry guns. All of these guns are available for commercial sales, except for the Entry guns, which, due to their 14 inch barrels, fall under the



same inertia operated bolt and free floating carrier mechanism that was show-cased, but in a slightly more "primitive" form, on the 121M1.

The 121M1 was an innovative design, and many gun periodicals of the early

The M1 Entry with ghost ring sights in action. Perhaps the ultimate law enforcement and security expression of the M1 Super 90 shotgun system.



prove itself in the most demanding place of all: the American market.

The heart and soul of the M1 Super 90 system is the unique rotating bolt, and its' inertia operated mechanism, which relies on the recoil impulse of the fired shell, and not redirected gas pressure, to cycle the action. The rotating bolt rides in a high strength Ergal aluminum alloy receiver, which also encloses the trigger mechanism, and the recoil spring and magazine tube assemblies.

The receiver and bolt assemblies work together as a unit, and form the basis of the M1 Super 90 system. Upon this common receiver unit, a whole host of different components can be attached to create a truly one-of-a-kind shotgun that conforms to the shooters' exact specifications. For every shooting need, the M1 Super 90 system has a model to match.

Model Distinctions

The M1 Super 90 family is divided into five different subgroups, each subgroup distinguishable from another by the key components mounted on the common M1S90 receiver unit. A gun in one subgroup can be easily reconfigured to meet

taxation and registration requirements of the National Firearms Act of 1934.

Table 1 on page 17 highlights the distinguishing characteristics and key components of each M1 Super 90 subgroup. It also serves to illustrate some of the advantages of the M1S90 system.

Advantages of the Systems Approach

The wide convertibility from one configuration to another is commonly known as the "family" or "systems" approach. This method of design and manufacturing provides the end user with many important advantages, not the least of which is value.

For instance, instead of having to buy two or more different shotguns for hunting and self-defense, the Benelli purchaser could simply buy a standard M1 Super 90 slug gun and accessory vent rib hunting barrel. This would cost far less than purchasing two comparable brand new autoloading shotguns.

This price advantage is especially notable when looking at the wide variety of accessories available for the M1 Super 90 line.

Items such as extended magazine tubes, tactical (flashlight) forearms, and choke-equipped barrels can be easily attached and removed by the user, sparing him the ex-

MI Super 90 Subgroup	Barrel Lengths	Stocks	Sights	Chokes	Sling Mounting Points	Shim Kit Included
Field	21, 24, 26, & 28 inch ventilated rib barrel	wood (26 & 28") or synthetic field stocks	orange bead ft. sight	supplied with five screw-in chokes	quick detachable swivel studs on end cap and buttstock	yes
Slug	18.5 inch smooth- bore slug barrel	synthetic standard stock	rifle or ghost ring	cylinder bore	sling swivel plate in buttstock & around magazine tube	no
Defense	18.5 inch smooth- bore slug barrel	synthetic pistol grip stock	rifle or ghost ring	cylinder bore	sling swivel plate in buttstock & around magazine tube	no
Tactical	18.5 inch threaded barrel	synthetic pistol grip stock or standard stock	rifle or	supplied with three screw-in chokes	sling swivel plate in buttstock & around magazine tube	по
Entry	I4 inch smooth- bore slug barrel (requires special BATF licensing)	synthetic pistol grip stock or standard stock	rifle or ghost ring	cylinder bore	sling swivel plate in buttstock & around magazine tube	no

The M1 Super 90 family can fire even light field loads (down to 1¹/8 ounce charge weight) and many of the commercially available 1 ounce loads as well.

Table 1. A wide variety of features give each M1 subgroup exceptional flexibility. By using add-on accessories, all subgroup features are available to any Benelli M1 Super 90 shotgun.

The M1 Super 90 is perfectly comfortable shooting a mixed bag of loads, both 3 inch and $2^3/4$ inch shells, even when they are loaded together in the magazine tube.

The M1 Super 90 will digest shells loaded in this fashion without a hesitation or stutter, a feat that few comparable gas operated shotguns can replicate.

When taken together, it is the shooting and design characteristics of the M1 Super 90 shotgun family that makes them stand head and shoulders above the rest. Benelli's dedication to excellence through design, has produced a truly superior shotgun system. One that can fulfill any need today's shooter can envision.

pense and the long waiting periods typically associated with custom gunsmith work.

The number of configurations available, plus the ease with which accessory components can be attached, means that an M1 Super 90 can be equipped to handle any possible shooting or hunting scenario.

Whether it's turkey hunting with a ghost ring sighted, extra full choke equipped Field gun, or a home defense Tactical shotgun fitted with a recoil reducer and Universal Tactical Light, the M1 Super 90 family has the versatility to handle it all.

This versatility was one of the primary design goals of the M1 system, and it is this trait, along with world renowned speed and reliability, that has become the hallmark of the M1 Super 90 shotgun family.

Shooting Characteristics

One of the most heralded features of the M1 Super 90 system is the speed at which its inertia operated mechanism works.

Because recoil forces are transmitted directly to the bolt head and body, instead of first having to pass through an intermediary, such as a barrel (as in a Browning-style long recoil operation) or a gas piston (as in a Remington Model 1187), the action unlocks quicker and completes its cycle of operation swifter than any other commercially sold shotgun.

Using a Benelli, it is possible for a shooter to fire five rounds of 12 gauge before the first empty hull has hit the ground. It is this overwhelming firepower advantage that has many SWAT teams and police departments switching away from traditional pump guns and gas-operated semiautomatic shotguns to the M1 Super 90 system.

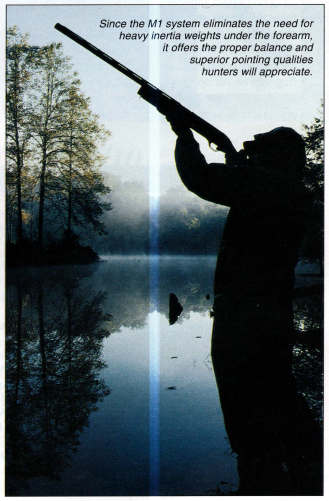
Sport shooters and hunters, especially upland game and waterfowl hunters, have learned to appreciate the rapid follow-up shots that make busting clays or hitting a flushed quail so much easier with a Benelli than with any other autoloader.

Along with operating speed, another key feature of the inertia bolt system is its reliability with a wide variety of loads. Be-

cause the bolt does not rely on bled-off gases to cycle the action, the Benelli is not as subject to jamming caused by powder fouling as gas operated semi-automatic shotguns.

With many gas operated autoloaders, even newer "self-adjusting" styles, long strings of fire will produce enough fouling in the working parts that the shotgun will, in short order, cease to operate. Due to the simplicity of the design and its lack of small, fragile moving parts, the M1 Super 90 is much more resistant to the debilitating effects of dirt and fouling.

Another disadvantage of many gas operated shotguns is the limited range of shells they will function with. Many of these guns will not work with light target loads or lower base skeet loads.



ibili semiautomatic. The HK UTL of

HK Universal Tactical Light (UTL)

Heckler & Koch and Insight Technology Inc. have developed a powerful accessory light that attaches to the HK USP pistol. Smaller

and more powerful than a conventional flashlight, the Universal Tactical Light (UTL) adds a dimension of tactical flexibility to the USP absent in other modern

semiautomatic pistols.

The HK UTL can be quickly attached or removed from the pistol and provides an immediate source of illumination. With easy to use

controls, the HK UTL ensures law enforcement professionals or home owners can identify potential threats in critical low light situations.

Using a USP pistol fitted with a UTL makes alignment of the light and pistol easier than using a separate flashlight. A separate light can be difficult to use and hold while manipulating a pistol in a life threatening situation. The UTL can also be detached from the pistol and used in place of a conventional flashlight.

The UTL is designed and manufactured by Insight Technology Inc. (ITI), the same firm that created the special flashlight and laser aiming module used on the .45 caliber HK "SOCOM pistol" under development by the US Special Operations Command.

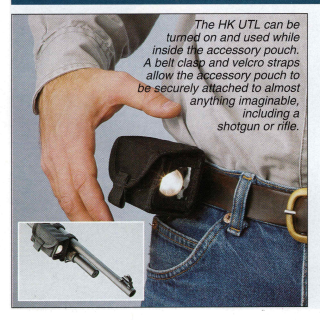
Available exclusively from Heckler & Koch, Inc., the UTL fits all variants of the USP pistol and can be purchased with an optional remote cable switch, tactical carrying pouch, and universal shotgun mount.

Key features of the HK UTL

- compact and rugged design fits the USP
- lamp brightness superior to most flashlights
- focusable beam, spot to flood
- clip-on/clip-off design, can be installed or removed in seconds
- integral on-off switch prevents inadvertent operation
- uses easily replaceable standard lithium batteries
- fingertip on-off operation (toggle switch pushed to right, intermittent on only, toggle switch pushed to left, intermittent and constant on)
- optional remote switch, accessory pouch, and universal shotgun mount available



UTL SPECIFICATIONS



Lamp type
Light output, MSCP
Color
Battery Life (replaceable)
Voltage
Current
Run time

Battery

Operating temperature
Weight
Length
Height
Width
Mounting

Optional accessories

Tungsten Halogen 9+/-.5 @ bulb Bright white 30 hours average 4.90 +/-.01 Volts 1.19 +/- 5% Amps Minimum 50 minutes (continuous running) Lithium (2 Duracell DL123A or equivalent) -32° C to +65°C (-26°F to 149°F) 150 grams (5.3 ounces) 83mm (3.25 inches) 53mm (2.10 inches) 36mm (1.40 inches) clip on/clip off single hand installation and removal Nylon tactical carrying pouch, universal shotgun mount, remote cable switch

Special Operations Handgun Program

In August 1991, Heckler & Koch, Inc. and Colt's Manufacturing Company were awarded contracts with the US Special Operations Command (USSOCOM) for the development of an Offensive Handgun Weapon System (OHWS).

USSOCOM directs the activities of some of America's most elite military units, including the Navy SEALs, Air Force Special Operations Wing, and the Army Green Berets, Rangers, and Special Operations Aviation.

The "OHWS" consists of three components: a .45 caliber pistol, a laser aiming module (LAM), and a sound and flash suppressor.

The program is divided into three phases, with development and testing during Phases I & II and production during Phase III. At the end of Phase I testing, USSOCOM was to select one of the two candidates for continued development in Phase II.

In August 1992, both companies delivered 30 prototype systems to the US Navy for extensive testing and evaluation. Testing was completed in March 1993 and both companies submitted final technical and cost proposals for Phases II & III in October 1993.

In January 1994, the HK system was selected and a Phase II contract was

awarded. A letter contract for Phase III production was also awarded at that time, to be finalized during Phase II.

During Phase I, Heckler & Koch GmbH of Oberndorf, Germany developed the pistol and suppressor components and Insight Technology Inc. (ITI) of Londonderry, NH developed the LAM, a combination flashlight and visible

During Phase II, HK GmbH continued the development of the pistol and Knight's Armament Company of Vero Beach, FL, a world leader in suppressor technology, joined the project to design and develop the suppressor component. The LAM component development was not continued in Phase II but will be separately developed and produced during Phase III.

and invisible laser sight.

In November 1994, 30 pre-production pistols and suppressors were delivered to the Navy for final developmental and operational testing. Testing is expected to be complete in April 1995 and a Phase III production contract is scheduled to be exercised not later than July 1995. The Special Operations Forces (SOF) Offensive Handgun (as it is now termed) will meet some of the most stringent op-

erational requirements ever demanded of a combat handgun - with match grade accuracy (2.5 inch maximum extreme spread in a 5-round shot group at 25 meters) in all operational environments and endurance and reliability providing a service life of over 30,000 rounds of +P ammunition.



FBI Adopts HK MP5/10

On September 30, 1994 Heckler & Koch, Inc. was awarded a contract from the U.S. Federal Bureau of Investigation with a total potential value of \$14.3 million. The initial



delivery order calls for HK to deliver 1,636 MP5/10 10mm submachine guns to the FBI.

The MP5/10 submachine gun is a product improved variation of the famous 9mm HK

MP5 submachine gun and was developed especially for American law enforcement users.

The FBI conducted extensive and rigorous testing of the MP5/10 submachine gun for over two years before selecting it as their new submachine gun. They have used the 9mm MP5 since the early 1980s. The MP5/10 submachine gun provides increased range, accuracy and terminal ballistics compared to subma-

chine guns in other pistol calibers.

The MP5/10 was designed to meet the requirements of U.S. law enforcement users for a compact, accurate, and reliable firearm capable of firing the highly effective 10mm Auto cartridge.

The new FBI submachine guns are chambered for the 10mm Auto cartridge and feature a number of user inspired improvements, including a bolt catch that holds the bolt rearward after the magazine is empty.

A threaded muzzle for the attachment of a screw-on sound suppressor and high strength synthetic magazines are also standard on the new MP5/10 submachine gun.

The FBI submachine guns will be equipped with "0, 1, 2, S" trigger groups allowing for safe, single shot, two-round burst and full automatic modes of fire.

Arms and the WOMAN

BY JO-ANNE POWERS

Crime is an issue of special concern to women, especially with the incidence of violent crime against women continuing to climb. According to the U.S. Bureau of Justice Statistics, the rate of violent attacks against women rose during the past decade. In the face of such statistics, many women are choosing more active ways to avoid being victims and to keep their families safe.

John Meyer is the Director of the HK International Training Division and is a recognized authority on tactical training subjects and a frequent speaker at national and international police forums. Citing the old maxim, 'an ounce of prevention is worth a pound of cure', John recommends first and foremost that homeowners take some basic precautionary measures around their homes in order to make entry more difficult for criminals.

"Although they can be expensive, a burglar alarm system is your most effective deterrent against criminals. If you can afford one, definitely have a system installed in your home," explained Meyer.

"Whether you own a firearm or not, your goal should be to deter rather than invite criminal activity. A firearm should be employed only as the last means of fending off any type of hostile activity and only by someone properly trained in the safe use of guns." Meyer continued, "I cannot overemphasize how essential it is for all citizens who intend on using guns for self-protection to get firearms safety training and then practice, practice, practice!"

Although not a comprehensive list, the following are some preventative steps homeowners should consider employing as part of their home defense program:

- Install motion detectors on all outdoor lighting systems.
- Put timers on indoor light fixtures in various rooms throughout the house and set them to go off at indiscriminate inter-

- vals throughout the day (if no one is home) as well as the evening hours.
- Keep shrubbery trimmed and cut low near doorways.
- Install peep holes, chain and deadbolt locks for all doors.
- Keep windows locked. Insert wooden dowels the length of the window track or install locking pins for additional security.
- Purchase a cordless or cellular telephone. Make certain that it is always charged and kept near the bed when you retire for the evening.
- Your personal situation permitting, get a
 dog. There are a variety of breeds available for adoption at your local animal
 shelter. The dog need not be menacing to
 be effective. In many cases a would-be
 burglar will be deterred simply by the
 "general alarm" set off by your pet.
- Lastly, have an emergency plan of action. Decide in advance which room everyone will gather in, what furniture would make a sturdy barrier, who will call the police, etc.

Assuming, despite your best efforts, the

P7 PISTOLS



The P7 line of pistols is recognized as one of the safest choices for home security. The unique HK design allows the P7 to be carried safely with a round in the chamber and the pistol completely uncocked. Cocking is accomplished quickly by depressing the cocking lever located on the front of the grip. It requires a minimum of 13-14 pounds of pressure to cock the P7 and as long as this lever is held fully depressed, the P7 fires and recocks like a conventional single action pistol. Releasing the cocking lever decocks the P7 immediately and renders it completely safe.

It is the pistol grip cocking system that makes the P7 a natural for all skill levels of adult shooters and, in most cases, inherently safe for home defense.

Other important features include a simple three-dot sighting system, optimal grip angle, fully ambidextrous controls. Avail-

able in 9mm, the P7 is a extremely compact and ergonomically designed, the ultimate in a safe and user friendly firearm — an especially well-suited choice for personal defense.

USP

Although considerably larger that the P7, the HK USP (Universal Self-Loading

Pistol) has much to recommend it to women. Foremost, is the control lever, a combination safety and decocking lever that is mounted on the frame and quickly accessible unlike the slide mounted safeties common on many pistols. By taking a modular approach to the internal components, the control lever function of the HK USP can be switched from the left to the right side of the pistol for left handed shooters. Additionally, the control lever functions can be



worst has happened and you suspect an intrusion, Meyer recommends the next steps be followed in succession:

- 1. Bring your firearm and family members into a "safe" room. A safe room is defined as one that has been checked first to ensure that it does not contain the suspected intruder.
- 2. Keep a powerful flashlight handy and periodically check the batteries. You must be able to positively identify the intruder before making a decision to use lethal force. A powerful flashlight (like a UTL!) can also be used to temporarily blind and disorient an intruder.
- 3. Turn off the television and radio and all the lights in the room. This allows you the ability to hear clearly the intruders whereabouts as well as eliminates a light source which will only serve to illuminate

you to your would-be assailant while impairing your ability to see your attacker.

- 4. If possible, close and lock the door providing yet another obstacle the intruder must manipulate.
- 5. Get all family members behind a sturdy, dense piece of furniture such as a long, fully packed chest of drawers or a solidly filled bookcase. Meyer emphasizes that "cover" should not be confused with "concealment". A wall offers "concealment" but can be easily penetrated by a bullet.
- 6. Stop, look and listen. Once you have taken the above precautions to protect your family members, take another minute to ascertain the source of the "noise". If it becomes evident that an intrusion is really taking place, immediately dial 911.
 - 7. STAY PUT. Remember, your ulti-

mate goal is to protect your family and that can best be done by assuming a secure *defensive* position. Possessions can be replaced - lives cannot.

Owning a firearm is a serious responsibility. It requires the discipline to learn how to use it safely and effectively, and a commitment to store it in a secure location.

Despite what many antigun elements contend, learning to think defensively and learning to use a firearm safely doesn't mean a woman is doomed to a life of suspicion and paranoia.

Quite the contrary, common sense thinking and actions about family and personal safety can create a new found self-confidence and awareness of life. And if a woman includes a firearm as part of her personal security planning, it is after all, a matter of personal choice!

modified by a certified HK armorer making one pistol easily 'convertible' into any of the nine different USP variants. Caliber availability on the USP is also wide. Models are made in 9mm, .40 caliber, and now .45 ACP. Slightly larger than the 9mm and .40 models, the USP45 doesn't sacrifice the magazine capacity of its less powerful siblings, since recent legislation now limits all new civilian pistols to ten round magazines. And with its patented recoil reduction system, the USP45 is more manageable for woman shooters than most other .45 ACPs.

BENELLI SHOTGUNS

Many home defense instructors advise against the use of long guns arguing that they are more vulnerable to disarming by aggressive intruders. However, if the home owner employs the recommended "stationary defense" position, it almost becomes a matter of preference as to whether or not to own a



handgun at all. A tactical shotgun offers both stopping power and a significant visual deterrent. HK/Benelli offers an extensive line of semiautomatic shotguns that are not only eminently suitable to home defense but are also dependable sporting arms.

Reliability and speed are features you should seek when purchasing a shotgun for home defense and these are hallmarks of the Benelli family of shotguns. The M1 Super 90 series of shotguns offer prospective owners several barrel options, special magazine extensions, ghost ring sights, stock choices and the ability to fire multiple rounds quickly and reliably.

For recoil sensitive shooters, Benelli 20 gauge shotguns are an

excellent choice. 20 gauge shells offer more stopping power than many handgun cartridges.

The M3 Super 90 shotguns combine the unique features of the semiautomatic Benelli M1 shotguns with the added flexibility of a pump action. These guns can be quickly converted from autoloading to pump action by simply turning a spring loaded ring located at the front of the forearm.

UNIVERSAL TACTICAL LIGHT (UTL)

Many Americans choose the right firearm for in-home protection but fail to outfit it properly. The firearm must be configured for safe use 24 hours a day with special consideration given for its use during darkness.

Immediate identification of an individual is a key element in home protection - it might very well be an intruder bent on robbing and/or harming you and your family or it could simply be a child getting up in the middle of the night for a drink of water. A UTL attached to your handgun or shotgun will provide you with an immediate source of light as quickly as you can put your hand on the weapon. This will also allow you to keep one hand

free to perform tasks such as dialing the telephone, opening or closing a door or removing a safety lock from a pistol. In addition, a handgun that is fitted with a UTL makes alignment of the light and pistol far easier than the coordination needed to align two separate units.



HK COLLECTIBLES



The HK watch, a precision chronometer that features both analog and digital displays, is water resistant and divertested to 500 feet. Accuracy is rated at \pm 15 seconds per month and the watch uses a two year battery system. The stainless steel case and band are treated with a special ionplating process that creates an extremely

hard gunmetal black finish that resists scratches and corrosive sea water.

• HK Benelli Shooting Team Shirt (white knit golf shirt, HK & Benelli logos on left breast)

Miscellaneous

- P7 Pistols & Benelli Shotguns Video (40 min. VHS)
- HK USP Video (available early 1995, VHS format)
- HK Tactical Patch (Red HK on a black background)
- HK/Benelli Patch (Red logos on white background)
- HK Black Cap (twill cap with HK logo on front)
- HK MP5 Pewter Finish Pin
- HK USP Pewter Finish Pin
- HK Lapel/Hat Pin
- HK Embroidered Patch
- HK Dress Belt Buckle (fits belt 1 to 1-1/4" wide)
- HK Cartridge Pen
- HK Self Adhesive Decal
- HK Coffee Mug
- Benelli 12 gauge dummy shells
- HK Universal Magazine Loader for P7 Pistols

HK Collectibles are available from your Authorized HK Dealer and include a selection of t-shirts, golf shirts, posters, tie tacks/lapel pins, hats, and other high quality items. For more information on HK Collectibles and for the location of your nearest Heckler & Koch Authorized Dealer, call (703) 450-1900.

Clothing

- USP Pistol Long Sleeve T-Shirt (white with repeating HK logos on sleeves, HK logo & "No Compromise" on back)
- MP5 10mm/.40 caliber T-Shirt (black with HK logo & "No Compromise" on back)
- HK/Benelli "Tactical Shotgun" T-Shirt (black with HK logo & "No Compromise" on back)
- HK Black Nylon Jacket with HK logo and "No Compromise" on left breast)
- HK Field Staff Shirt (black knit golf shirt)



Posters (not pictured)

- USP Pistol Cutaway Poster
- MP5 Poster
- P7 Poster
- SAS London Raider Poster

HK ACCESSORIES

HK90 Series Rifles

- HK Scope Mounts
- Tritium Sights (available for HK & Benelli firearms)
- Rear Sight
- Carrying Sling
- Bipod
- Bayonet
- HK 94 Tactical Forearm with Light
- Sight Adjustment Tool (other accessories not pictured, contact your HK Authorized Dealer for a full selection, for the location of your nearest HK Authorized Dealer call 703-450-1900)





CAUTION: Improperly designed or installed accessories may result in damage to HK firearms and Benelli shotguns. Such damage is not covered under warranty. Be certain to use only HK Authorized Accessories and follow installation instructions and precautions carefully.

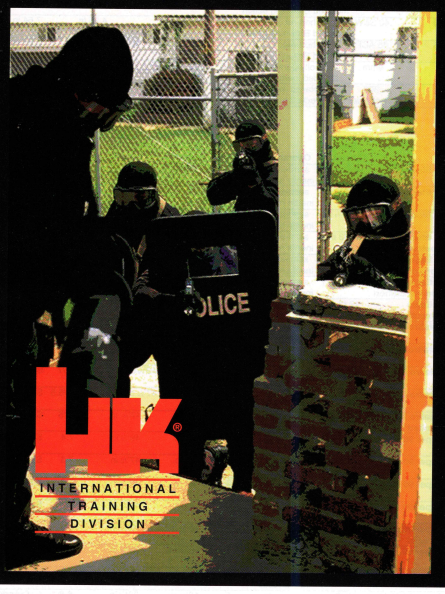
HK International Training Division

Professional training could mean the difference between life and death. At Heckler & Koch, we are committed to providing thorough and comprehensive instruction of the highest standard. HK Weapons, Tactical, and Armorers Training Courses are designed as intensive, hands-on classes for the military and law enforcement community. All HK training courses combine elements of practical instruction and theory for an innovative and valuable learning experience.

Classes are held at HK operated facilities in Northern Virginia, located near Washington, D.C. An HK Mobile Training Unit also travels throughout the country providing many of the same courses at remote locations.

For more information on joining a scheduled mobile course, or arranging special on-site instruction, contact the Training Division office at 703 450-1900 extension 293.

HK Training Courses MP5 Operators Course I MP5 Operators Course II Tactical Submachine Gun MP5 Operators Course MP5 Instructors Course MP5 Instructors Update Precision Marksman I Precision Marksman II Tactical Rifle Tactical Shotgun Instructor Tactical Team I Tactical Team II Tactical Team Instructor Development Planning and Execution of Raids and Search Warrants Active Countermeasures Tactical Instructor Tactical Pistol Pistol Instructor **Executive Protection** Firearms Deployment During Vehicle Operations Tactical Firearms for the Protective Specialist Armorers Training



Weapons and Tactical Training Course 1995 Schedule

January 9-13 January 23-27 February 6-10 February 13-17 February 20-24 March 6-10 March 13-17 March 20-24 March 20-24 March 27-31 April 10-14 April 24-28 May 1-5 May 1-5 May 1-5 May 7-12 May 8-12 June 4-10 June 5-9 June 12-16 June 19-23 July 10-14 July 17-21 July 24-28

July 31-August 4

August 7-11

Tactical Shotgun Instructor Precision Marksman I Tactical Submachine Gun MP5 Operators I MP5 Instructor Precision Marksman I Tactical Shotgun Instructor Active Countermeasures Tactical Instructor MP5 Operators I MP5 Instructor Planning & Execution of Raids & Search Warrants MP5 Operator I Precision Marksman I Firearms Deployment during Vehicle Operations Precision Marksman II Tactical Submachine Gun Executive Protection MP5 Operators I MP5 Instructor Precision Marksman I MP5 Operators I MP5 Instructor Tactical Rifle Tactical Pistol Pistol Instructor

Lakeland, FL Lakeland, FL Fresno, CA Los Angeles, CA Los Angeles, CA Santa Clara, CA Santa Clara, CA Santa Clara, CA Vancouver, B.C. Vancouver, B.C. HK Sterling, VA Rochester, NY Rochester, NY HK Sterling, VA Lakeland, FL HK Sterling, VA Camp Smith, NY HK Sterling, VA Reno, NV Reno, NV Arapahoe County, CO Chapman Academy, MO Chapman Academy, MO HK Sterling, VA HK Sterling, VA

HK Sterling, VA

August 14-18
August 27-Sept.1
September 6-8
September 11-15
September 18-22
October 2-6
October 9-13
October 16-18
October 23-27
Oct. 30-Nov. 3

Tactical Firearms for the Protective Specialist Tactical Team | Tactical Team | Tactical Team Instructor Development Tactical Submachine Gun Tactical Pistol MP5 Operator | MP5 Instructor MP5 Operator | IP5 Operator | Tactical Pistol MP5 Instructor MP5 Operator | Tactical Shotgun Instructor

HK Sterling, VA HK Sterling, VA HK Sterling, VA HC Sterling, VA HC Sterling, VA HK Sterling, VA HK Sterling, VA HK Sterling, VA

Armorers Training 1995 Course Schedule

January 9-13 Class 1 (MP5, HK Rifles, Benelli Shotguns, USP) Class 2 (MP5, Benelli Shotguns, USP) Class 3 (MP5, HK Rifles, Benelli Shotguns, USP) Jan. 30-Feb. 2 February 6-10 Feb 27-March 2 Class 4 (MP5, Benelli Shotguns, USP) March 20-24 Class 5 (MP5, HK Rifles, Benelli Shotguns, USP) April 18-19 Class 6 (MP5 only) April 24-28 Class 7 (MP5, HK Rifles, Benelli Shotguns, USP) May 22-26 Class 8 (MP5, HK Rifles, Benelli Shotguns, USP) June 26-30 Class 9 (MP5, Benelli Shotguns, USP) July 17-21 Class 10 (MP5, HK Rifles, Benelli Shotguns, USP) August 14-18 Class 11 (MP5, HK Rifles, Benelli Shotguns, USP) Class 12 (P7 Pistol only) August 21-22 Sept. 11-15 Class 13 (MP5, HK Rifles, Benelli Shotguns, USP) Oct. 16-20 Class 14 (MP5, HK Rifles, Benelli Shotguns, USP) November 13-17 Class 15 (MP5, HK Rifles, Benelli Shotguns, USP)

HK Sterling, VA
West Palm Beach, FL
HK Sterling, VA
Los Angeles, CA
HK Sterling, VA
Ocean County, NJ
HK Sterling, VA

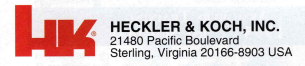
HK Sterling, VA

				HK Pi	STOL A	ND RIF	LE SPEC	IFICATION	NS			
	Calib		Operating System	Magazine Capacity			Barrel ∟ength	Overall Length	Weight (in lbs.)	Height	Grips/Stock	
USP9	9mn		short recoil, d Browning act	10 ion	3-dot	4	1.25 in.	7.64 in.	1.66	5.35 in.	in. polymer frame & integral grips	
USP40	.40 S8		short recoil, d Browning act	10 ion	3-dot	4	1.25 in.	7.64 in.	1.74	5.35 in.	in. polymer frame & integral grips	
USP45	.45 A0		short recoil, d Browning act	10 ion	3-dot	2	1.41 in.	7.87 in.	1.90	5.55 in.	polymer frame & integral grips	
P7M8	9mn		coil operated, ded inertia slide	8	3-dot	4	1.13 in.	6.73 in	1.75	5.04 in.	plastic	
PSG1 .308 delayed roller Winchester locked bolt		5 6X Illuminated Telescopic BENELLI SHOTGUN			25.6 in.	47.5 in. 17.8		8.26 in. Adjustable PSG1 buttstock & adjustable contoured grip				
		Gauge		Magazine	Barrel	Overall	Weight	ICATIONS	Receiver			
		(Chamber)			Length	Length	(in lbs.)	Choke	Finish	Stoc	k Sights	
Super Black Ea	agle	12 (3 ¹ / ₂ in.)	semi-auto inertia recoil	3	28 in.	49 ⁵ /8 in.	7.3	S,IC,M,IM,F**	matte	satin wa or poly		
Super Black Ea	agle	12 (3 ¹ / ₂ in.)	semi-auto inertia recoil	3	26 in.	47 ⁵ /8 in.	7.1	S,IC,M,IM,F**	matte or blued	satin wa or poly		
Super Black Ea	agle	12 (3 ¹ / ₂ in.)	semi-auto inertia recoil	3	24 in.	45 ⁵ /8 in.	7.0	S,IC,M,IM,F**	matte	polym	ner front & mid rib bead	
Super Black Ea	agle	12 (3 in.)	semi-auto	3	24 in.	45 ¹ / ₂ in.	7.6	rifled barrel	matte	satin wa	alnut scope mour	

	Gauge		Magazine	Barrel	Overall	Weight	Receiver			
	(Chamber)	Operation	Capacity*	Length	Length	(in lbs.)	Choke	Finish	Stock	Sights
Super Black Eagle	12 (3 ¹ / ₂ in.)	semi-auto	3	28 in.	49 ⁵ /8 in.	7.3	S,IC,M,IM,F**	matte	satin walnut	front &
		inertia recoil							or polymer	mid rib bead
Super Black Eagle	12 (3 ¹ / ₂ in.)	semi-auto	3	26 in.	47 ⁵ /8 in.	7.1	S,IC,M,IM,F**	matte	satin walnut	front &
		inertia recoil						or blued	or polymer	mid rib bead
Super Black Eagle	12 (31/2 in.)	semi-auto	3	24 in.	45⁵/8 in.	7.0	S,IC,M,IM,F**	matte	polymer	front &
		inertia recoil								mid rib bead
Super Black Eagle	12 (3 in.)	semi-auto	3	24 in.	45 ¹ / ₂ in.	7.6	rifled barrel	matte	satin walnut	scope mount
Custom Slug		inertia recoil							or polymer	base
Black Eagle	12 (3 in.)	semi-auto	4	28/26 in.	495/8 or 475/8 in.	7.3/7	S,IC,M,IM,F**	blued with	satin walnut	front &
Competition Gun		inertia recoil						etched receive	r	mid rib bead
Black Eagle	12 (3 in.)	semi-auto	4	26 in.	47 ⁵ /8 in	7.3/7	S,IC,M,IM,F**	blued with	satin walnut	front &
Limited Edition		inertia recoil						etched receive	r	mid rib bead
Black Eagle	12 (3 in.)	semi-auto	4	26 in.	47 ⁵ /8 in	7.3/7	S,IC,M,IM,F**	engraved &	satin high grade	front &
Executive I, II, III		inertia recoil						gold inlaid rec.	walnut	mid rib bead
Montefeltro Super 90	12 (3 in.)	semi-auto	4	28/26 in.	49 ¹ / ₂ or 47 ¹ / ₂ in.	7.4/7	S,IC,M,IM,F**	blued	satin walnut	bead
		inertia recoil								
Montefeltro Super 90	12 (3 in.)	semi-auto	4	24/21 in.	45 ¹ / ₂ or 42 ¹ / ₂ in.	6.9/6.7	S,IC,M,IM,F**	blued	satin walnut	bead
	()	inertia recoil								
Montefeltro Left Hand	12 (3 in.)	semi-auto	4	28/26 in.	49 ¹ / ₂ or 47 ¹ / ₂ in.	7.4/7	S,IC,M,IM,F**	blued	satin walnut	bead
	(5)	inertia recoil								
Montefeltro 20 Gauge	20 (3 in.)	semi-auto	4	26/24 in.	47 ¹ / ₂ or 45 ¹ / ₂ in.	5.75/5.5	S,IC,M,IM,F**	blued	satin walnut	front &
monto.com o zo cazago		inertia recoil								mid rib bead
Montefeltro 20 Gauge	20 (3 in.)	semi-auto	4	26 in.	47 ¹ / ₂ in.	5.75	S,IC,M,IM,F**	nickel	satin walnut	front &
Limited Edition	(- ,,,	inertia recoil						with gold		mid rib bead
M1 Super 90 Field	12 (3 in.)	semi-auto	3	28 in.	49 ¹ / ₂ in.	7.4	S,IC,M,IM,F**	matte	polymer standard	bead
iii oapoi oo i iola	(5)	inertia recoil							or satin walnut	
M1 Super 90 Field	12 (3 in.)	semi-auto	3	26 in.	47 ¹ / ₂ in.	7.3	S,IC,M,IM,F**	matte	polymer standard	bead
iii caper co i ioia	(5)	inertia recoil							or satin walnut	
M1 Super 90 Field	12 (3 in.)	semi-auto	3	24 in.	45 ¹ / ₂ in.	7.2	S,IC,M,IM,F**	matte	polymer standard	bead
iii capoi co i iola	(5)	inertia recoil								
M1 Super 90 Field	12 (3 in.)	semi-auto	3	21 in.	42 ¹ / ₂ in.	7	S,IC,M,IM,F**	matte	polymer standard	bead
Wir Caper Sorriera	12 (0 111.)	inertia recoil								
M1 Super 90 Sporting	n 12 (3 in)	semi-auto	3	18 ¹ / ₂ in.	39 ³ / ₄ in.	6.5	IC,M,F**	matte	polymer standard	ghost ring
Special	9 12 (0)	inertia recoil			Grand Land					
M1 Super 90 Tactical	12 (3 in)	semi-auto	5	18 ¹ / ₂ in.	39 ³ / ₄ in.	6.5	IC,M,F**	matte	polymer pistol grip***	rifle or
iii. Cupci so ructical	.2 (0 111.)	inertia recoil					-,-,-		or polymer standard	ghost ring
M1 Super 90 Slug	12 (3 in.)	semi-auto	5	18 ¹ / ₂ in.	39 ³ / ₄ in.	6.5	Cylinder	matte	polymer standard	rifle or
iii Cupei oo olag	.2 (0 111.)	inertia recoil	•							ghost ring
M1 Super 90 Defense	12 (3 in)	semi-auto	5	18 ¹ / ₂ in.	39 ³ / ₄ in.	6.8	Cylinder	matte	polymer pistol grip***	rifle or
Super so Bolellot	.2 (3)	inertia recoil				ia e const				ghost ring
M1 Super 90 Entry	12 (3 in.)	semi-auto	5	14 in.	35¹/₂ in.	6.3	Cylinder	matte	polymer pistol grip***	rifle or
in Cuper 50 Entry	.2 (0 111.)	inertia recoil			30 12 111				or polymer standard	ghost ring
M3 Super 90	12 (3 in)	semi-auto/pun	np 7	19 ³ / ₄ in.	41 in.	7.9	Cylinder	matte	polymer	rifle or
Pump/Auto	12 (0 111.)	inertia recoil	, ,	.0 /4 111.			- J23.		standard	ghost ring
*Magazine capacity give	n for 23/4 inc	h shells size va	riations amo	ng some b	rands may result in	less capa	city. **Sk	eet, Improved Cv	linder, Modified, Improve	

*Magazine capacity given for 2³/4 inch shells, size variations among some brands may result in less capacity.

***CAUTION: Increasing magazine capacity to more than five rounds on M1 shotguns with pistol grip stocks violates provisions of the 1994 Crime Bill.



Bulk Rate US Postage PAID Permit No. 126 Sterling, VA