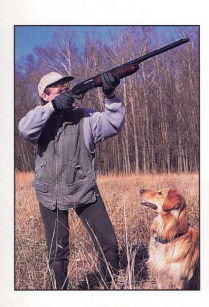
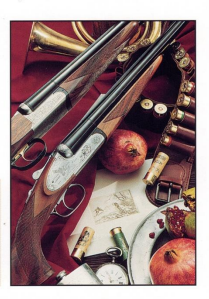
# HECKLER & KOCH FIREARMS FABARM SHOTGUNS







50 YEARS 1950-2000





# **50 YEARS OF LEADING**





In the mid-1960s, Heckler & Koch adapted the basic G3 design and operating system into a variety of other popular calibers—the most famous being the 9mm "HK54", better known as the MP5. The MP5 (Machine Pistole 5) was adopted by the West German police and military—and by many of the world's elite special operations units within a few short years. A variety of models were added in the past thirty years and the MP5, in all its models and configurations, is still the pre-eminent arm of its class.



firearm it developed, the G3 rifle. Used by the the military in more than fifty nations, some three million G3 rifles have been produced.

Within a few shorts years of its founding HK

engineering innovation was apparent in the first

In the closing days of December 1949, three forward-looking engineers; Edmund Heckler, Theodor Koch, and Alex Seidel founded the engineering firm that later became HK.



The traditional center of German gun making

The traditional center of German gun making enterprises, the small Black Forest village of Oberndorf became the home of Heckler & Koch GmbH in the winter of 1949-50.



1960

Handgun development also commanded the attention of HK designers and engineers. In 1969, a reworking of the delayedlocked roller bolt system was introduced in a pistol—the P9S. Acclaimed for its accuracy, the P9S was officially embraced by several elite military units (including the US Navy SEALs who used it with a stainless steel suppressor). But the most radical feature of the P9S was its use of polymer. The receiver consisted of hightech plastic molded around

a steel frame.

Together with another polymer framed HK handgun, the futuristic-looking VP70, these two HK arms predated the introduction of the polymer framed handguns by competing firms by

more than fifteen years.





1970

1950



In the aftermath of general discouragement which followed the Second World War, the new engineering firm founded by Heckler, Koch, and Seidel help rebuild a nation destroyed by war. Beginning by manufacturing precision components for domestic and industrial sewing machines, their range of products was soon expanded to include the design and manufacture of gauges and specialized tooling.

Adopted by the German military in 1959, the G3 uses the unique delayed-locked roller bolt system; an operating system widely hailed today for its strength, reliability, and low recoil. Although more than forty years old, the G3 is still in general use throughout the world. The G3 led to the development of many other HK firearms and influenced advancements by a generation of firearms designers.







Lands-&-groove bore

During the 1960s Heckler & Koch perfected the polygonal profile barrel. Conventional lands-andgrooves rifling allow propellant gasses to escape around the front of the bullet as it is fired from the barrel muzzle. A polygonal bore profile effectively seals propellant gases behide the bulletincreasing bullet velocity. An added benefit of a polygonal barrel is its resistance to wear. A polygonal barrel will normally outlast a conventional "lands-andgrooves" barrel by thousands of rounds

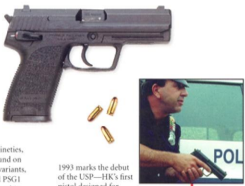
HK came to the USA in 1976 when Heckler & Koch, Inc. was established in Arlington, Virginia to serve the US military, law enforcement, and civilian markets. HK firearms like the semi-automatic HK91 .308 were especially popular with American shooters who wanted a tough and highly accurate rifle.



# THROUGH TECHNOLOGY



During the eighties and nineties, the precision accuracy found on the HK91 and its related variants, the SR9T, the SR9TC, and PSG1 enabled target shooters to achieve performance unmatched in semiautomatic rifles.



of the USP—HK's first pistol designed for especially for American shooters. The USP incorporates many traditional handgun design elements with HK's use of advanced materials and engineering technology.



Heckler & Koch is a key player in the firearms technology of the 21st century. Partnered with Alliance Techsystems and five other international firms, HK is helping develop the OICW (Objective Individual Combat Weapon) for the US military.

1999 marks the first time since World War II that German soldiers are in combat. Using the newly developed Heckler & Koch G36 5.56mm rifle, German army units fight in support of human rights and social justice during NATO's ground deployment in Kosovo.



A new rifle for a new century...the HK SL8-1 in 223

thoroughly tested and validated in the 1980s. It was not adopted for political reasons related to the end of the Cold War.

The breakthrough technology

pioneered by HK on the G11 &

Advanced Combat Rifle (both used "caseless ammunition") was

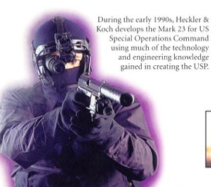
1980

1990





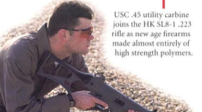
A radical design approach and technology were combined in the HK P7 series. Even today, it remains the fastest and most accurate production handgun manufactured. Despite restrictions placed on the importation of advanced semi-automatic rifles by the US government in1989, redesigned HK rifles like the HK911 and SR9 continued to find favor with American sportsmen.



The USP Compact joins the standard frame USP in 1997 and wins plaudits for a full hand grip and other user innovations. It is adopted by US federal law enforcement agencies.



In 1999, HK introduced the Lock-Out Safety Device, a simple and effective way to lock the gun's action. The Lock-Out is now a standard feature on all HK USP-type and Mark 23 pistols.



### **HK USP Pistols**

he HK USP (Universal Self-loading Pistol) is the first HK pistol designed especially for American shooters. Features favored by US law enforcement and military users provided the design criteria for the USP. The controls are uniquely American, influenced by such famous designs as the Government Model 1911 pistol.

The control lever, a combination safety and decocking lever, is frame mounted and quickly accessible, unlike the slide mounted safeties common on many semiautomatic pistols. USP Variant 2 shown with control lever Lifetime warranty

function switched for left-handed users

Using a modified Browningtype action with a special patented recoil reduction system, the USP is built to take the punishment of powerful +P and +P+ loads. The recoil reduction system reduces recoil effects on pistol components and also lowers the recoil forces felt by the shooter. The USP recoil reduction system is insensitive to ammunition types and requires no

retail purchaser Polygonal bore profile for increased velocity, easier cleaning, and longer barrel life Patented recoil reduction system **USP9 CALIBER 9MM** was tested and proven in the HK MK 23 Caliber .45 ACP handgun designed for the U.S. Special Operations Command The ambidextrous magazine release lever is shielded by the trigger guard from inadvertent actuation. It can be easily operated using the thumb or index finger without adjusting the grip of the firing hand. special adjustment or maintenance. One-piece machined steel slide

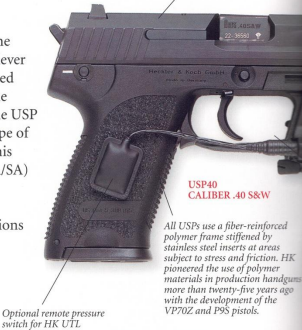
It functions effectively in all USP models.

By using a modular approach to the internal components, the control lever function of the 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

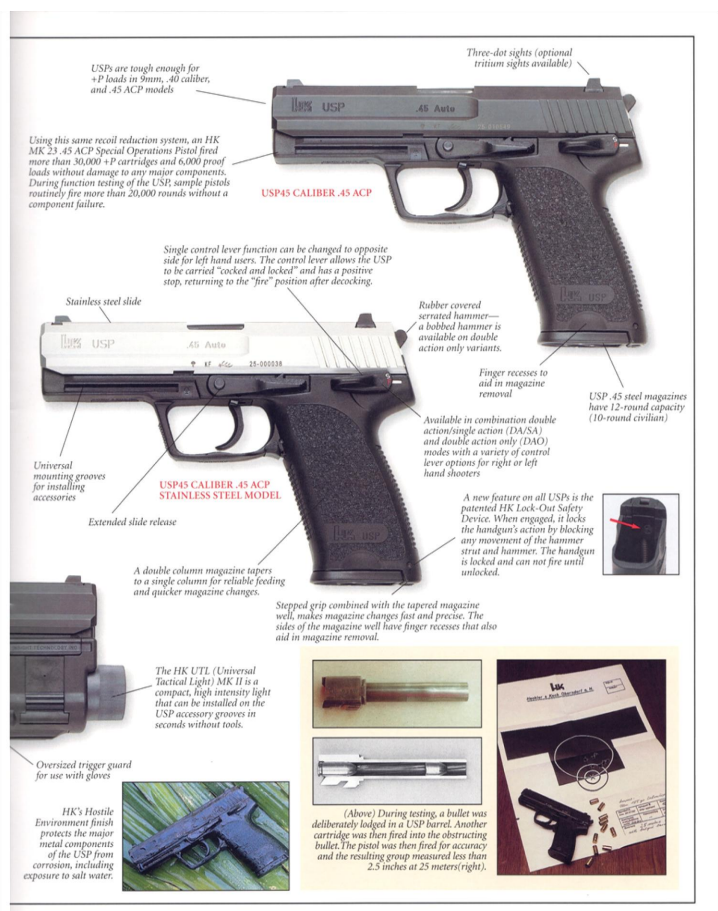
includes combination double-action and single-action (DA/SA) modes and double action only (DA-Only) modes.

The USP is available in nine trigger/firing mode configurations and three calibers—.45 ACP, .40 S&W, and 9mm.

FIREARMS SAFETY BEGINS WITH YOU Read and follow all safety information in the operator's manual. Store all firearms in a safe and secure location. Keep firearms away from children. Always be a safe shooter.



for the original



# **HK USP Compact**

The HK USP Compact is a small frame pistol capable of firing the most powerful cartridges in 9mm, .40 S&W, .357 SIG, and .45 ACP. Based on the full-size USP models, these handy pistols combine compact size with optimum effective shooting performance.

USP Compacts are smaller and lighter than large frame USPs. The reduction in trigger reach and grip circumference increases concealability and enhances shooting ergonomics. Unlike some subcompact semiautomatic pistols that use a difficult to shoot "two-finger grip" frame, the USP Compact uses a narrow, full-hand grip frame with a choice of interchangeable extended or flush-fitting magazine floorplates. This makes the pistol easy to shoot

Like their large frame predecessors, USP Compacts are designed with the demanding needs of the American shooter in mind. Using a modified linkless Browning-type action, the USP Compact is built to take the

punishment of high energy +P loads.

without sacrificing concealability.

To reduce the length of the slide and barrel on the USP Compact, the mechanical recoil reduction system found on large frame USPs has been replaced by a specially designed flat compression spring contained in the captive recoil spring assembly by a polymer absorber bushing. Service life is still engineered to exceed 20,000 rounds.

Simple to maintain, the USP Compact is a reliable, safe, accurate, and highly concealable pistol.

The USP Compact can also be converted from one type of trigger firing mode to another. This includes combination double-action and single-action modes and double action only modes. The USP Compact is currently available in four calibers and nine trigger / firing mode configurations, or virtually any firing mode



A unique feature is an extractor that doubles as a loaded chamber indicator

One piece machined steel slide. Choice of stainless steel or Hostile Environment finish

USP Compacts have an ambidextrous magazine release lever which is shielded by the flared trigger guard from inadvertent actuation. The magazine release lever can be pressed with the thumb or index finger of the firing hand, without adjusting the firing grip.

Flat floorplate magazine for maximum concealability

The extended slide release is contoured to reduce wear and tear on clothing when the pistol is carried concealed.

All variants of the USP Compact have a modified contoured slide and frame for effective concealability. Variants 1-7 also have a no snag, bobbed hammer.

The USP control lever has a positive stop and automatically returns to the "fire" position after decocking. The control lever, featured on many variants of the USP and USP Compact, allows these pistols to be safely carried "cocked and locked".

USP Compact .45 model is only 5% larger than 9mm and .40 caliber Compact models.

USP45 COMPACT CALIBER .45 ACP

Flared recurve

trigger guard



### HK Mark 23

The HK Mark 23 Caliber .45 ACP pistol gives shooters match grade accuracy equal to that of the finest custom made handguns—yet exceeds the most stringent operational requirements ever demanded of a combat handgun.

The Mark 23 provides this accuracy without the need for hand-fitted parts common in custombuilt match pistols costing thousands of dollars more.

One of the most thoroughly tested handguns in history, the MK23/Mark 23 project originated in 1991 when HK began development for the U.S. Special Operations Command, the organization that directs the activities of America's most elite military units, including the Navy SEALs and the Army Special Forces.

On May 1, 1996, the first HK MK 23 pistols were delivered to the U.S. Special Operations Command for operational deployment, making the MK 23 the first caliber .45 ACP pistol to enter American military service since the venerable Government Model 1911A1.

The HK Mark 23 is a commercial model of the U.S. Government issue MK 23, MOD 0 Offensive Handgun and is available in limited numbers. Designated the "Mark 23", it is almost identical to the MK 23, MOD 0 pistol used by the Special Operations Command, right down to its threaded barrel. The principal differences are slide inscriptions (Mark 23 as opposed to MK 23) and a barrel manufactured to SAAMI headspace specifications.

One-piece machined steel slide

HK polygonal bore profile increases muzzle velocity and service life, while reducing bore fouling, and eases cleaning.

Molded into the frame are special accessory grooves for attaching a light or laser aimer.

MARK 23 .45 ACP

MARK 23 .45 ACP

MARK 23 .45 ACP

The USP-type mechanical recoil reduction system reduces recoil forces to the shooter and components of the pistol by as much as 30%.

Commercial Mark 23 pistols come supplied with 10-round magazines. Military and law enforcement models

have 12-round magazines like the Special Operations model.

To meet operational environmental requirements, the pistol was function tested at +140 and -25° F, exposed to two hours of submersion in sea water at 66 feet, placed in surf, salt-fog, sand-dust, mud, icing, unlubricated, and fouled environments. A special maritime surface coating protected the pistol from any corrosion, in all of these operational environments.



During testing, MK 23 pistols met the most stringent operational and accuracy requirements ever demanded of a combat handgun. Endurance testing demonstrated a service life of over 30,000 rounds of +P ammunition. To meet the reliability requirement, the pistol had to demonstrate a minimum of 2,000 mean rounds between stoppages (MRBS) with both M1911 ball and +P ammunition. All pistols exceeded the 2000 MRBS with an average of 6000 MRBS. In more than 450 accuracy test firings from a precision firing fixture at 25 meters, MK 23 pistols far exceeded the government requirement, averaging 1.44 inches, with 65 groups of less than one inch. There were four groups of .5 inches, with 5 rounds going through the same hole!



The iron sights provide a 3-dot sight picture.

The frame mounted MK 23 decocking lever is separate from the ambidextrous safety lever. It allows the hammer to be lowered quietly and safely from the single action position. When the hammer is down, the ambidextrous frame mounted safety lever is locked in the fire position so that the pistol is always ready for double action operation. When the hammer is "cocked and locked" in single action mode with the safety lever on "safe", the decocker is blocked so that the pistol is always ready for single action operation.

Even with the safety lever engaged, the slide can still be manipulated to load and clear the pistol.

The extended slide release lever and the ambidextrous magazine release are easily actuated without adjustment of the firing grip using the firing hand thumb or index finger.

Reinforced polymer frame

Low profile rear target sight features micrometer adjustment

for windage and elevation

Ambidextrous

control levers located on both sides of the frame

## **HK USP45 Tactical**

An enhanced version of the USP45, the Tactical is designed for users who need the features found on the Mark 23, but in a smaller and more affordable pistol. The USP45 Tactical pistol approaches the precision found on the Mark 23 by adding an extended threaded barrel with rubber O-ring, adjustable trigger, and adjustable target-type sights to the USP .45 ACP.



USP Expert achieves the highest levels of accuracy

by combining features of the Tactical, and Mark 23

pistols with a new slide design. The result is a USP ideally suited to IPSC (International Practical Shooting

Competition) and other practical target shooting applications.

Reinforced polymer frame (standard on all USP and USP Compacts) Match grade single-action and

double-action trigger pull with adjustable trigger stop

eliminates over travel

### **USC .45 ACP Carbine**

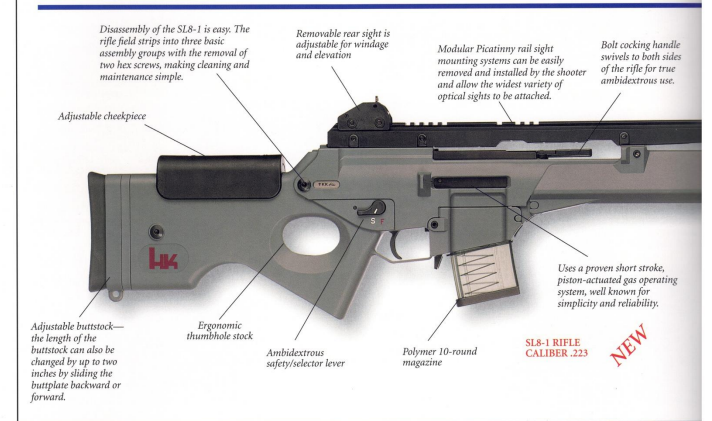
Derived from the HK UMP, the USC is a civilian utility carbine that uses the classic hard-hitting .45 ACP cartridge. Matched with the simple and ultra-

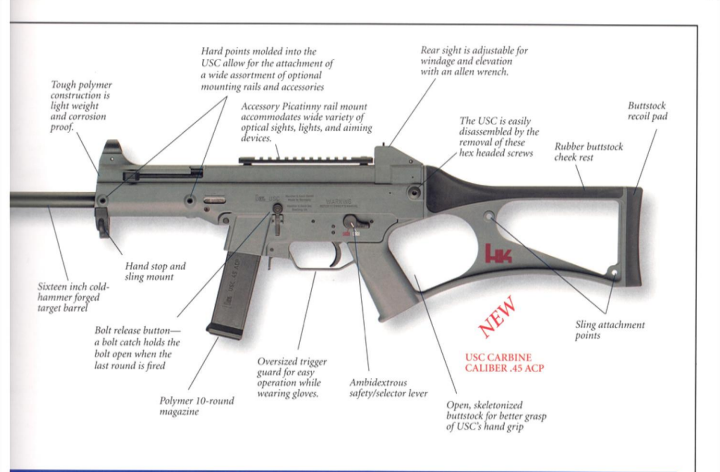
reliable blowback operating system, the HK USC is a radical departure from traditional firearms designs.

Extensive use of the same durable, reinforced polymers used on HK's new line of military and police arms ensures light weight and durability. And the highest grade of weapons steel is used where it matters—in the cold hammer forged target barrel and the solidly-constructed bolt mechanism.

User ergonomics are not sacrificed. The skeletonized buttstock is topped with a comfortable rubber cheek rest and recoil pad. The web of the pistol grip is open for a comfortable shooting handhold. Hard points located on the top and front of the receiver make attachment of optional Picatinny rails easy, allowing almost any kind of sighting system or accessory to be mounted.

For a .45 ACP carbine designed and engineered for the tasks of a new age, choose the HK USC.







Hard points for mounting accessories (including Picatinny rails) Designed and engineered to deliver exceptional shooting performance, the SL8-1 is already a favorite among European rifle shooters, due in large part to the many modular sighting systems available. These modular systems include extended and



short Picatinny rail mounts with open sights, a 1.5 power scope with an integral carry handle, and a dual optical system that combines a 3 power scope with an electronic red dot sight. The ergonomic and clean lines of the HK SL8-1 are functional and modern, giving the SL8-1 the look and feel of a 21st-century firearm. The HK SL8-1... a new rifle for a new century.

### HKP7M8

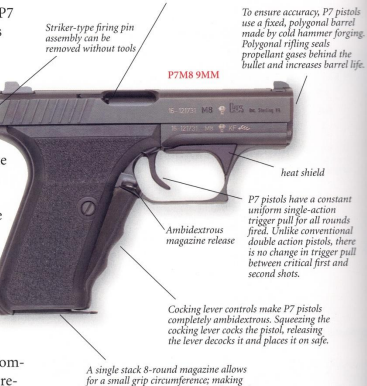
The extremely compact HK P7 can be drawn, cocked, and fired accurately, faster than any other pistol. With an overall length and width close to many .380 pocket pistols, the full-power 9mm P7 has a full length four-inch barrel enclosed in its low profile steel slide.

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 intentional squeezing of the fingers around the grip. Releasing the cocking lever decocks the P7 immediately and renders it completely safe.

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. The low profile slide contributes to the balanced center of gravity and 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 optimal grip angle of 110°, the result is a compact, accurate, and low recoil pistol well-suited to civilian and law enforcement users.

With its fluted chamber, the P7 will extract and eject an empty shell even if the extractor is missing. The extractor aids in making extraction smooth and uniform. The extractor also doubles as a loaded chamber indicator, making the P7M8 one of the few handguns produced with such an important safety feature.



the P7M8 easy to shoot for small handed

users, and very compact and concealable.







Description		Operating	Magazine		Barrel	Overall	Weight		
& Article Number	Caliber	System	Capacity*	Sights	Length	Length	(in pounds.)	Height	Grips/Stock
USP9	9mm	short recoil,	10	3-dot	4.25 in.	7.64 in.	1.66	5.35 in.	polymer frame
709001		modified Browning action							& integral grips
USP9 (stainless steel)	9mm	short recoil,	10	3-dot	4.25 in.	7.64 in.	1.66	5.35 in.	polymer frame
709021		modified Browning action							& integral grips
USP40	.40 S&W	short recoil,	10	3-dot	4.25 in.	7.64 in.	1.74	5.35 in.	polymer frame
704001		modified Browning action							& integral grips
USP40 (stainless steel	).40 S&W	short recoil,	10	3-dot	4.25 in.	7.64 in.	1.74	5.35 in.	polymer frame
704021		modified Browning action							& integral grips
USP45	.45 ACP	short recoil,	10	3-dot	4.41 in.	7.87 in.	1.90	5.55 in.	polymer frame
704501		modified Browning action							& integral grips
USP45 (stainless steel	) .45 ACP	short recoil,	10	3-dot	4.41 in.	7.87 in.	1.90	5.55 in.	polymer frame
704521		modified Browning action							& integral grips
USP9 Compact	9mm	short recoil,	10	3-dot	3.58 in.	6.81 in.	1.60	5.00 in.	polymer frame
709031		modified Browning action							& integral grips
USP357 Compact	.357 SIG	short recoil,	10	3-dot	3.58 in.	6.81 in.	1.60	5.00 in.	polymer frame
702357		modified Browning action							& integral grips
USP9 Compact (ss)	9mm	short recoil,	10	3-dot	3.58 in.	6.81 in.	1.60	5.00 in.	polymer frame
709041		modified Browning action					A		& integral grips
USP40 Compact	.40 S&W	short recoil,	10	3-dot	3.58 in.	6.81 in.	1.70	5.00 in.	polymer frame
704031		modified Browning action							& integral grips
USP40 Compact (ss)	.40 S&W	short recoil,	10	3-dot	3.58 in.	6.81 in.	1.70	5.00 in.	polymer frame
704041		modified Browning action							& integral grips
USP45 Compact	.45 ACP	short recoil,	8	3-dot	3.80 in.	7.09 in.	1.75	5.06 in.	polymer frame
704531		modified Browning action					1000000		& integral grips
USP45 Compact (ss)	.45 ACP	short recoil,	8	3-dot	3.80 in.	7.09 in.	1.75	5.06 in.	polymer frame
704561		modified Browning action							& integral grips
USP45 Tactical	.45 ACP	short recoil,	10	adjustable	5.08 in.	8.64 in.	2.24	5.90 in.	polymer frame
704501T		modified Browning action		target					& integral grips
USP45 Expert	.45 ACP	short recoil,	10	adjustable	5.20 in.	8.74 in.	2.30	5.90 in.	polymer frame
704580		modified Browning action		target					& integral grips
Mark 23	.45 ACP	short recoil,	10	3-dot	5.87 in.	9.65 in.	2.66	5.90 in.	polymer frame
723001		modified Browning action							& integral grips
P7M8	9mm	blowback operated,	8	3-dot	4.13 in.	6.73 in.	1.75	5.04 in.	plastic grips &
045002		gas retarded							steel frame

		HK RIFLE SPECIFICATIONS											
Description & Article Number	Caliber	Operating System	Magazine Capacity*	Sights	Barrel Length	Overall Length	Weight (in pounds.)	Height	Gr				
USC	.45 ACP	blowback	10	adjustable	16 in.	35.43 in.	6	9.75 in.	polyr				

 & Article Number
 Caliber
 System
 Capacity\*
 Sights
 Length
 Length
 (in pounds.)
 Height
 Grips/Stock

 USC
 .45 ACP
 blowback
 10
 adjustable
 16 in.
 35.43 in.
 6
 9.75 in.
 polymer receiver & interest agrips

 SL8-1
 .223
 gas operated, short
 10
 adjustable
 20.80 in.
 38.58 in.
 8.6
 9.84 in.
 polymer receiver steel frame

 701578
 stroke piston, rotary locking bolt
 stroke piston, rotary locking bolt
 20.80 in.
 38.58 in.
 8.6
 9.84 in.
 polymer receiver steel frame

<sup>\*</sup> Civilian magazine capacities subject to limits imposed by the 1994 Crime Bill. Specifications, models, and pricing subject to change without notice. (ss) stainless steel







### Field Cleaning Kits & Pistol Cases

HK modular pistol cases are available in woodland camouflage pattern, black, or gray. Modular cases come standard with the Mark 23 (camo pattern), the USP Tactical (black), and USP Expert (gray).

### The FABARM Story



Established in 1900, FABARM–Fabbrica
Bresciana Armi S.p.A.–is the direct
descendant of one of the greatest
gunsmithing dynasties in Brescia, Italy–
the Galesi family.

Beginning with classic over-&-under and side-by-side models, FABARM has also evolved and perfected

more contemporary designs of shotguns, in fact, the company's pump-action and semi-automatic shotguns are some of the best selling sporting

arms in Europe.



But never a company willing to compromise quality for mass production has kept FABARM exclusive and virtually unknown in North America—until now!

Partnered with Heckler & Koch, FABARM is offering North American shotgunners an array of real choices in shotgun models and innovative technology—breakthrough features like the patented TriBore™ Barrel System, deep drilled barrels on all models, and the industry's only Lifetime Warranty.

### Old World meets High Technology



Located in Brescia, the center of Italian shotgun making, FABARM design and manufacturing blends state-of-the-art production technology with the traditions of hands-on craftsmanship.

FABARM also remains committed to a quality working environment. The Brescia production facility represents the fullest synthesis of these ambitions. It is a place where some of the industry's top designers and engineers work in concert with expert machinists, gunsmiths, and woodworkers.



Fabbrica Bresciana Armi S.p.A. maintains the atmosphere of a small workshop within the hull of a modern fully automated

plant. Separate teams of craftsmen and

technicians oversee all the stages of manufacturing, assembly, and finishing.

Each member of each team receives individual reports on the quality of their work. This constant feedback has a positive effect on quality and ensures FABARM shotguns are made to the highest standards.



FABARM

LIFETIME
WARRANTY

### The FABARM Lifetime Warranty

FABARM is the only shotgun line covered by a lifetime warranty. The HK FABARM lifetime warranty provides the most comprehensive coverage of any shotgun guarantee in the world today. All repairs related to workmanship and any material fault during the lifetime of the original retail owner are generously covered.

No other shotgun maker offers such a warranty—not even makers of shotguns that cost thousands of dollars more than FABARM shotguns!



### Barrel making the FABARM way

By combining advanced engineering, experienced craftsmanship, and quality materials, FABARM S.p.A. continues to be the industry leader in shotgun barrel manufacturing—the key to making quality shotguns. Using "deep-drilling" of the highest quality steel barrel stock on CNC machine tools, FABARM avoids the metal stress created by cold hammer forging of barrels.

Welding temperatures of 700° Celsius are reached slowly and after peaking, barrels are allowed to cool gradually for a stronger and truer bond. The entire twelve step barrel-making process is a perfect synthesis of advanced manufacturing



controlled and guided by experienced master craftsmen—the only way to ensure the highest quality. FABARM controls 100% of its barrel

making operation, something few shotgun manufacturers do.

After mating to the shotgun receiver, each barrel is instrument and proof-fire tested with multiple shots.

All FABARM barrels meet and exceed the "superior" rating of the Italian government proof house. If there is a better shotgun barrel made, we would like to know about it.

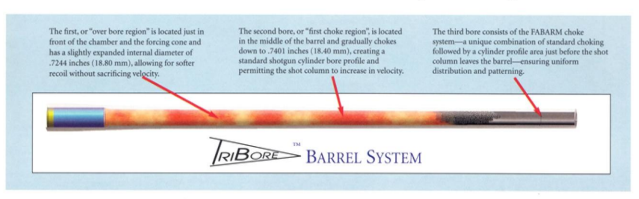
### FABARM TriBore™ Barrel System

A truly radical design and manufacturing innovation, the ported TriBore Barrel System consists of three distinct internal bore profiles—each with minute variations in internal diameter. Incorporated into a single barrel, the TriBore system has all the advantages of back-boring but with the added benefit of less felt recoil.

- Softer Recoil. The first, or "over bore region" is located just in front of the chamber and the forcing cone and has a slightly expanded internal diameter of .7401 inches (18.80 mm), allowing for softer recoil without sacrificing velocity.
- Increased Velocity. A second bore, or "first choke region", is located in the middle of the barrel and gradually chokes down to .7244 inches (18.40 mm), creating a standard shotgun cylinder bore profile and permitting the shot column to increase in velocity.
- Optimum Patterning. The third bore consists of the FABARM choke system—a unique combination of standard choking followed by a cylinder profile area just before the shot column leaves the barrel—ensuring uniform distribution and patterning.

The added "porting" bleeds off excess expanding gas in the barrel in a sideward direction also dampening the recoil felt by the shooter. The combined effect is high velocity, superior patterning, and low recoil—a necessity if you're shooting 3½ inch shells, and something you'll appreciate even if you're using light loads.

Most importantly, ballistic testing and analysis of the TriBore™ Barrel System demonstrate its superiority to more conventional approaches of barrel profiling, such as back-boring and over-boring.



Semi-Automatic Shotguns

FABARM semi-automatic shotguns deliver an unmatched combination of reliability, excellent performance, and low recoil. Using a proven and

highly perfected gas operating system, FABARM semiautomatic shotguns are made of the finest industrial materials by elite craftsmen and technicians. FABARM semiautomatics are unique in using the

same barrel making techniques other companies reserve only for their premium shotguns.

FABARM semi-automatic shotguns have no action parts contained in their buttstocks that change the center of gravity when the gun is fired. This means all FABARM Lion Series semi-automatic shotguns stay balanced—and stay on target when firing!

TriBore™ Barrel Systems achieve something no conventional back boring process can—reduced recoil, increased velocity, and best shot patterning.

A rugged and simple design, Lion Series semi-automatics function reliably with standard 12 gauge shells without adjustment—whether they're light 2¾-inch target loads or the most powerful 3-inch magnums.

Durable Wetlands pattern camouflage finish make the Camo Lion virtually invisible to game and protects the barrel, receiver, and stocks from the elements.

No recoil system in the buttstock that can be easily damaged. No reciprocating parts to change the guns center of gravity during firing. Unlike most semi-automatic shotguns, FABARM guns have no downward angled recoil parts in the buttstock. Recoil on FABARM shotguns is straight back and tame when measured against inertia recoil shotguns or other gas operated semi-automatic shotguns.



Leather covered rubber recoil pad mounts on the shooter's shoulder quickly and won't slip.

FABARM semi-automatics use a fixed ejector, not a fragile spring loaded type prone to breakage.

is reversible





FABARM free carrier feature allows for quick reloads and allows a shell in the chamber to be replaced without emptying the entire magazine.

FABARM's accessory recoil reduction system

Receiver is machined from a solid block of Ergal 55, a tough lightweight alloy with the metallurgical resilience of steel

Barrels on FABARM semi-automatic shotguns use 3-inch chambers with an unusually long forcing cone to reduce stress and shock as the pellets leave the chamber. FABARM shotguns come with a full set of five choke tubes to meet any target or hunting need. Also accepts a variety of accessory "IN-OUT" chokes tubes designed with optimal length forcing cones.

GOLD LION MARK II 12 GAUGE with 28-inch barrel (26- and 24-inch models also available)

Free carrier feature allows a round in the chamber to be switched with a different load.

All FABARM semi-automatic shotguns have 3-inch chambers and reliably shoot the widest range of 2% and 3-inch shells. Twin forged action bars on all FABARM semi-automatics mean smooth and reliable operation. Excess gases bleed safely out of the forearm cap. By attaching an accessory Recoil Reducer device to the cap, the low felt recoil of any FABARM semi-automatic is measurably reduced. An accessory Recoil Reducer device can also added to the buttstock bolt.

Mid rib bead are standard on FABARM semi-automatics

Red front sight bar. FABARM shotguns from HK are made to use American style aiming, not the European "cover the target with the barrel" technique.

RED LION MARK II 12 GAUGE with 28-inch barrel (26- and 24-inch models also available)

FABARM semi-automatic shotguns use a robust and simple gas operating system, with fewer parts than other gas operated shotguns. Teflon coated gas system is easy to clean and maintain.

All FABARM semi-automatics are well-balanced and point naturally. Their light weight (average 7 pounds) makes them the perfect shotgun for a long day in the field. Ported TriBore<sup>\*\*</sup> Barrel System now a standard feature on all FABARM semi-automatics

FABARM free carrier feature

CAMO LION 12 GAUGE with 26-inch barrel (28- and 24-inch models also available)

Wetlands pattern camouflage finish

Magazine tube holds two 2½-inch shells on all Lion Series Semi-Automatic shotguns.

Carbon fiber finish is both durable and aesthetic

SC EXTRA model comes with set of eight competition choke tubes

SPORTING CLAYS EXTRA 12 GAUGE with 28-inch barrel (30-inch model also available)

10mm channeled rib

mid rib bead

On FABARM semi-automatic shotguns, the recoil spring surrounds the magazine tube and works in the same axis and parallel to the barrel—ensuring the balance of the gun remains unchanged during firing.

Sporting Clay Models come with three front sight bars (red, green, and white), allowing the shooter to customize the barrel for greatest sight visibility

SPORTING CLAYS LION 12 GAUGE with 28-inch barrel

Ported TriBore™ Barrel System consists of three distinct internal bore profiles. The first, or "over bore region" is located just in front of the chamber and the forcing cone. Its .7401 inch (18.80 millimeters) internal diameter contributes to softer felt recoil—but without sacrificing velocity.

The second bore, or "first choke region", is located in the middle of the barrel and gradually chokes down to .7244 inches (18.40 millimeters), creating a standard shotgun cylinder bore profile and causing the shot column to increase in velocity.

The third bore consists of the FABARM choke system — a unique combination of standard choking followed by a cylinder profile area just before the shot column leaves the barrel—ensuring optimal distribution and patterning.

#### **Pump-Action Shotguns** Carbon fiber finish is especially durable and provides corrosion resistance superior to stainless steel. Tough polymer stock can be When it comes to replaced with accessory pistol grip or folding stock reliability and tactical flexibility, nothing matches the FABARM FP6 Accessory lights and Series shotguns. sighting devices can Security professionals agree that a pumpbe easily mounted on Large safety button is the Picatinny rail standard on all FP6 action shotgun is still the best choice for a shotguns defensive shotgun. FABARM FP Series shotguns are built to take the toughest abuse confronting today's law enforcement and security users. Sling attachment point recessed into buttstock handgrip FABARM pump-action shotguns use the same advanced design and manufacturing techniques found on their premium arms. Twin action bars, deep drilled TriBore™ barrels, durable sandblasted anodized finish, as well as interchangeable chokes, All FP6 shotguns have a make the FP6 one of the strongest free carrier for quick, smooth reloading and most tactically adaptable pump-action security and utility Uses the same trigger assembly, shotguns available. bolt, and other internal parts as the semi-automatic FABARM shotguns, making the FP6 "overbuilt" and especially "heavy duty" for a pump-action shotgun. Accessory magazine extension gives the FP6 a seven shot capacity

Flip-up front sight (shown in flip up position)

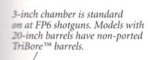
# Monotrap Shotgun

The accessory handgrip makes the FP Series shotguns amazingly compact.

For the serious trap shooter, FABARM designed the single barrel Monotrap. The micrometer adjustable trigger is crisp and clean. A 30-inch TriBore™ barrel uses a special trap rib and is deep-drilled and ported. Built on a low weight receiver with an adjustable comb stock, the FABARM Monotrap mounts and swings in a natural and responsive way.



(Modified, Improved Modified, and Full)



Quick handling 20-inch barrel with heat shield is threaded for a variety of choke tubes, ensuring tactical flexibility. Carbon fiber finish model has a blade sight—all others come with a Picatinny rail and flip-up front sight.



New heat shield feature



with 20-inch barrel (carbon fiber finish)

capacity for five shells



FP6 PUMP-ACTION 12 GAUGE ENTRY MODEL with 14-inch barrel

Fast handling 14-inch barrel with cylinder choke and a flip-up/flip-down front sight blade make this the ideal entry and stake-out gun. Ultra short barrel requires BATF transfer fee.

Non-ported TriBore™ barrels on all 20-inch models



FABARM pump-action shotguns use the same material and engineering technology employed on the Red Lion and Gold Lion semi-automatics, making them stronger than most manual shotguns.

The FABARM barrel making process uses superior grade blanks (type 42 Chrome Molybdenum). These blanks are deep drilled in a precise operation by craftsman technicians.

CNC lathes are then used to create the external profile of the barrels and the choke case. This critical operation ensures a true axis between the barrel and the

choke case. To reduce metallurgical stress, barrel welding operations are timed so that the maximum temperature is reached slowly and includes an extended cooling cycle.

Each and every barrel is then manually tested with a "black line" optical system to guarantee straightness.



**FP6 PUMP-ACTION 12 GAUGE** with 20-inch barrel

The Picatinny rail with rear sight allows for the easy mounting of accessories, including an optional ghost ring sight.

FP6 PUMP-ACTION 12 GAUGE (shown with accessory magazine extension and folding stock)

The accessory folding stock is strong, utilitarian, and easily manipulated.

A mid rib bead is mounted on the special trap rib.

The Monotrap has a 21/4 inch chamber and is built on a 20 gauge receiver for quick handling.

Automatic ejectors

Adjustable comb competition stock

MONOTRAP 12 GAUGE with 30-inch barrel

Trap forearm has a built in recoil reduction system

Single selective trigger is adjustable

Pistol grip has ergonomic palm swell

## Over-&-Under Shotguns

Recognized in Europe and throughout the world as affordable, high quality competition and hunting shotguns, these arms have been

unavailable in North America until
very recently.

These fine shotguns are distinguished by their elegant styling and sophisticated engineering; yet are no less devoted to performance, utility, and reliability in the

field. FABARM over-&-under shotguns are practical, multi-functional sporting arms and covered by the industry's only Lifetime Warranty.

Barrels on all FABARM shotguns are made by "deep drilling"— not cold hammer forging. While cold hammer forging is an ideal way to make rifle barrels, it yields an overly rigid shotgun barrel with many internal stresses. Only barrels on the most expensive shotguns made by other manufacturers use deep drilling!

MAX LION 12 GAUGE with 28-inch barrels, also available with 26- and 30-inch barrels

Like other FABARM shotguns, all over-&-unders use an anatomical "palm swell" so a FABARM shotgun fits a shooter's hand like a custom designed arm.

Manual safety and automatic ejectors

Competition buttstock has adjustable comb

Diamond fine hand checkering on polished oil finished walnut.

The high grade Nickel-Chromium-Molybdenum receiver is machined from a block forging using CNC

tooling. Barrels are made using the innovative

FABARM production and honing of barrel stock. A patented TriB each FABARM shotgun achies

FABARM process of deep drilling and honing of premium steel barrel stock. And thanks to the patented TriBore™ Barrel System, each FABARM over-&-under shotgun achieves superior shot patterning and less felt recoil— with no decrease in

shot velocity.

Using just the right balance of advanced engineering technology and old world craftsmanship leads to the creation of functional artwork.



Complete set of five chokes

Ported TriBore™ barrels provide the shooter with excellent patterning, high velocity, and low felt recoil. The TriBore™ Barrel System is a standard feature on all FABARM over-&-under shotguns.

High grade wood



# Over-&-Under Shotguns

Lion Series over & under shotguns are the paradigm in traditional firearms design. Receivers made from milled solid steel or durable lightweight Ergal alloy give shooters real choices for balance, pointability, and ease of carry. And since all FABARM over & under shotguns come with a complete set of screw-in chokes, any gun can be adapted to your hunting and shooting requirements. Walnut stocks and forearms with cut checkering are both appealing and durable. A leather covered rubber recoil pad ensures a quick, comfortable mount that won't slip.

Using the renowned FABARM barrel making technique for all FABARM shotgun barrels means the complete product line achieves the highest quality. Metal-to-metal and wood-to-metal fit on these arms is extremely tight.

Offered in several popular barrel lengths, the Silver Lion 12 gauge and 20 gauge models are the perfect shotguns for marsh or field. A shortened and lightweight interpretation of the Silver Lion, the Super Light Lion is a favorite with Europe's upland bird hunters.



The 24-inch barrel mated with a lightweight receiver make this model especially quick handling

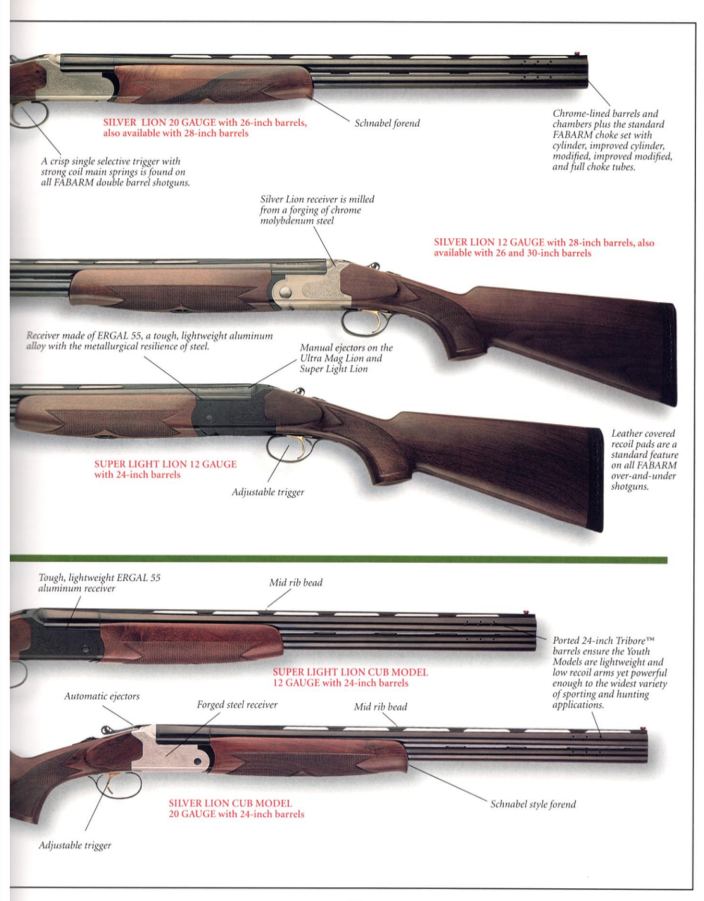
Cut checkering for secure grip

# **Short Stock Model Shotguns**

FABARM Short Stock Models are variants of the popular Silver Lion 20 gauge and and Super Light Lion 12 gauge over-&-under shotguns—but with distinctions beyond just shortened stocks. Ported TriBore™ barrels and mid rib beads are standard features on these FABARM Models.

Ideally proportioned for shooters of smaller stature, these models also have a shorter barrel and reduced overall length. And at six pounds, they can be carried and used without fatigue.





# Specialty Shotguns (3<sup>1</sup>/<sub>2</sub> inch)

The ultimate in versatility, these shotguns are chambered to handle the full spectrum of 12 gauge shells, from light  $2^3/4$  inch loads to the most powerful  $3^1/2$  inch magnums—a load that virtually equals the potent performance of 10 gauge shells.

Camo Turkey has unported TriBore™ barrels with ultra-full ported choke tubes



Created for the turkey hunter, the FABARM Camo Turkey delivers dense, hard-hitting patterns at long ranges. A unique "Picatinny

rail" quick detachable scope base makes mounting a scope simple and fast. The tough Xtra Brown Camouflage finish protects the shotgun from the elements. TriBore™ barrels

with ported choke tubes ensure optimal shot distribution and patterning, low felt recoil and maximum velocity—the best of all worlds.

Optional ported TriBore  $^{TM}$  Barrel System provides high velocity, low recoil, and excellent patterning.

FABARM Ultra Mag and Ultra Camo Mag choke set contains five standard chokes (cylinder, improved cylinder, modified, improved modified, and full).

Optional STEEL SHOT chokes (modified and full), are also available

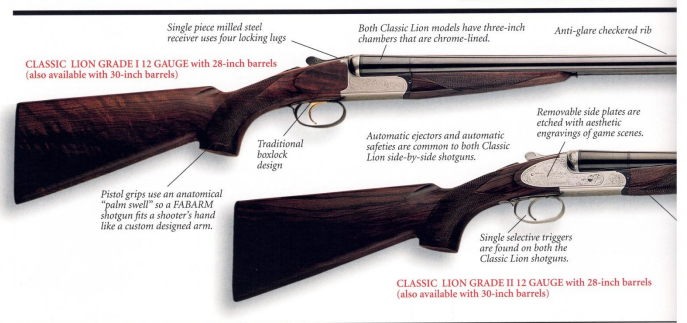
The FABARM Ultra Mag Lion and Ultra Camo are 3½ inch magnum shotguns designed to handle the widest variety of general sporting and hunting applications. If you're a shooter who wants the flexibility of using all 12 gauge shells,



from the lightest 2<sup>3</sup>/<sub>4</sub> inch loads to the most high powered 3<sup>1</sup>/<sub>2</sub> inch magnums, the "Ultras" are the solidly built, responsive handling shotguns you need.

TRIBORE 3

The third bore is the FABARM choke system. It helps create optimal distribution and patterning. The added "porting" bleeds off excess expanding gas in the barrel in a sideward direction, dampening the recoil felt by the shooter. The combined effect is superior patterning, high velocity, and low recoil—almost a necessity if you're shooting 3½ inch shells.





Non-ported Tribore™ barrels are standard on FABARM side-by-side shotguns.

# Side-by-Side Shotguns

Traditional lock designs, the Classic Lion shotguns are made from the finest materials by FABARM's most accomplished craftsmen. A truly functional work of art, a FABARM side-by-side shotgun uses strong monoblock barrel construction and four separate lugs

instead of two; eliminating any

lateral weakness. The Grade I is a

traditional boxlock design; the Grade II has removable side plates—and both accept the widest range of chokes. A brilliant mixture of the modern and the old world, FABARM Classic Lion doubles are ageless in their artistry and performance.



Oil finished walnut forearms and stocks have hand-cut diamond checkering

Externally blued, the chrome lined

Complete with a set of five choke tubes.

barrels are corrosion resistant.

"Solid table" lockup and double set of locking lugs is especially strong and unique to FABARM shotguns.



### **FABARM Custom Work**

In a world of mass consumerism, the artisans and craftsmen of Fabbrica Bresciana Armi S.p.A. can create a unique arm. Working from your design or using their decades of experience and creative inspiration, the engravers and woodworkers of FABARM in Brescia can handcraft a profound one-of-kind work of art. For more information on FABARM custom shotguns, please contact Heckler & Koch at (703) 450-1900.



Description &	Gauge	0	Magazine	Barrel	Overall	Weight	01.11	Receiver	01	AL 11	Length	Drop	Drop
Article Number Red Lion Mark II	(Chamber) 12 (3 in.)	Operation semi-automatic	Capacity*	Length/Type 24 in. /TriBore	Length 44.25 in.	(in pounds	choke C,IC,M,IM,F**	Finish matte	Stock gloss walnut	Sights red front bar	of Pull 14.58 in.	at Heel 1.58 in.	at Con
#14120MK Red Lion Mark II	12 (3 in.)	gas operated semi-automatic	2	26 in, /TriBore	46.25 in.	7.1	C.IC.M.IM.F**	matte	I Description		370mm 14.58 in.	40mm	62m 2,44
#16120MK		gas operated						mane	gloss walnut	red front bar	370mm	1.58 in. 40mm	62m
Red Lion Mark II #18120MK	12 (3 in.)	semi-automatic gas operated	2	28 in. /TriBore	48.25 in.	7.2	C,IC,M,IM,F**	matte	gloss walnut	red front bar	14.58 in. 370mm	1.58 in. 40mm	2.44 i 62m
Gold Lion Mark II	12 (3 in.)	semi-automatic	2	24 in. /TriBore	44.25 in.	6.9	C,IC,M,IM,F**	matte	oil finished walnut	red front bar	14.58 in.	1.58 in.	2.44
#14220MK Gold Lion Mark II	12 (3 in.)	gas operated semi-automatic	2	26 in. /TriBore	46.25 in.	7	C,IC,M,IM,F**	matte	with olive grip cap oil finished walnut	red front bar	370mm 14.58 in.	40mm 1.58 in.	62m 2.44
#16220MK		gas operated					20020.2000		with olive grip cap		370mm	40mm	62m
Gold Lion Mark II #18220MK	12 (3 in.)	semi-automatic gas operated	2	28 in. /TriBore	48.25 in.	7.2	C,IC,M,IM,F**	matte	oil finished walnut with olive grip cap	red front bar	14.58 in. 370mm	1.58 in. 40mm	2.44 62m
Sporting Clays Lion	12 (3 in.)	semi-automatic	2	28 in./TriBore	48.25 in.	7.2	C,IC,M,IM,F**	matte	oil finished walnut	red front bar	14.58 in.	1.58 in.	2.44
#18220SC Sporting Clays Extra	12 (3 in.)	gas operated semi-automatic	2	28 in./TriBore	49.50 in.	7.2	C,IC,M,IM,F,LM,LF**	carbon	with olive grip cap oil finished walnut	red front bar	370mm 14.58 in.	40mm 1,58 in.	62m
#18220EX Sporting Clays Extra	12 (3 in.)	gas operated semi-automatic	2	30 in/TriBore	51 in.	7.3	competition chokes C,IC,M,IM,F,LM,LF**	fiber	with olive grip cap oil finished walnut	red front bar	370mm 14,58 in.	40mm 1.58 in.	62m 2.44
#13220EX		gas operated				7.0	competition chokes	fiber	with olive grip cap	red front par	370mm	40mm	62m
Camo Lion #14120C	12 (3 in.)	semi-automatic gas operated	2	24 in./TriBore	44.25 in.	7	C,IC,M,IM,F**	camo	camo covered walnut	red front bar	14.58 in. 370mm	1.58 in. 40mm	2.44 62m
Camo Lion	12 (3 in.)	semi-automatic	2	26 in/TriBore	46.25 in.	7.1	C,IC,M,IM,F**	camo	camo covered	red front bar	14.58 in.	1.58 in.	2.44
#16120C Camo Lion	12 (3 in.)	gas operated semi-automatic	2	28 in. /TriBore	48.25 in.	7.2	C.IC.M.IM.F**	camo	walnut camo covered	red front bar	370mm 14.58 in.	40mm 1.58 in.	62m 2.44
#18120C		gas operated	-	SAME TO SAME SAME	44.00.10		0.08.00.00.00.00.00.00.00.00.00.00.00.00	5.76.00.000	walnut		370mm	40mm	62m
FP6 #40621HS	12 (3 in.)	pump action	5	20 in./TriBore	41.20 in.	6.7	cylinder, barrel threaded for chokes	black protective	polymer	flip-up front & Picatinny rail	14.58 in. 370mm	1.58 in. 40mm	2.44 62m
FP6 Carbon Fiber Coated #40621CF	12 (3 in.)	pump action	5	20 in./TriBore	41.2 in.	6.5	cylinder, barrel threaded for chokes	carbon fiber	polymer	blade front	14.58 in.	1.58 in.	2.44
P6 Entry	12 (3 in.)	pump action	5	14 in.	33.75 in.	6.4	cylinder	matte	polymer	flip-up front &	370mm 14.58 in.	40mm 1.58 in.	62m
#40621T Monotrap	12 (2½ in.)	single barrel	n/a	30 in./TriBore	48.50 in.	6	M.IM.F**	matte	oil finished walnut	Picatinny rail red front bar	370mm 14.58 in.	40mm 1.58 in.	62m
F79300MT					53.14.00.10.4		competition chokes				370mm	40mm	62m
Max Lion #26320TB	12 (3 in.)	over-&-under	n/a	26 in./TriBore	43.25 in.	7.4	C,IC,M,IM,F**	silver	walnut	red front bar	14.58 in. 370mm	2.29 in. 58mm	1.50 38m
Max Lion	12 (3 in.)	over-&-under	n/a	28 in./TriBore	45.25 in.	7.6	C,IC,M,IM,F**	silver	walnut	red front bar	14.58 in.	2.29 in.	1.50
28320TB fax Lion	12 (3 in.)	over-&-under	n/a	30 in./TriBore	47.25 in.	7.8	C,IC,M,IM,F**	silver	walnut	red front bar	370mm 14.58 in.	58mm 2.29 in.	38n 1.50
23320TB		nune Rumane	n/n	26 in./TriBore	43.25 in.	6.8	CICHINE				370mm	58mm	38m
Aax Lion 20 Gauge 26300TB	20 (3 in.)	over-&-under	n/a			0.0	C,IC,M,IM,F**	silver	walnut	red front bar	14.58 in. 370mm	2.29 in. 58mm	1.50 38m
fax Lion 20 Gauge 28300TB	20 (3 in.)	over-&-under	n/a	28 in./TriBore	45.25 in.	7	C,IC,M,IM,F**	silver	walnut	red front bar	14.58 in. 370mm	2.29 in. 58mm	1.50 38m
Max Lion Light	12 (3 in.)	over-&-under	n/a	24 in./TriBore	42.5 in.	7.2	C,IC,M,IM,F**	silver	walnut	red front bar	14.58 in.	2.29 in.	1,50
24320LT Max Lion Light 20 Gauge	20 (3 in.)	over-&-under	n/a	24 in./TriBore	42.5 in.	7	C,IC,M,IM,F**	silver	walnut	red front bar	370mm 14.58 in.	58mm 2.29 in.	38m
24300LT		nunc B vander	e in	20 in /TeiDara	40 E In	7.0		eb.o.			370mm	58mm	38m
Sporting Clays Competition 23720	12 (3 in.)	over-&-under	n/a	30 in./TriBore	48.5 in.	7.8	C,IC,M,IM,F**	silver	deluxe walnut	red front bar	14.58 in. 370mm	2.29 in. 58mm	1.50 38m
iporting Clays Comp. 20 Ga. 28700	. 20 (3 in.)	over-&-under	n/a	28 in./TriBore	45.3 in.	7	C,IC,M,IM,F**	silver	deluxe walnut	red front bar	14.50 in.	2.17 in.	1.38
porting Clays Comp. Extra	12 (3 in.)	over-&-under	n/a	30 in./TriBore	48.5 in.	7.8	C,IC,M,IM,F,SS-F,SS-M**	silver	deluxe walnut	red front bar	368mm 14.58 in.	55mm 2.29 in.	35m
23720EX Sporting Clays Comp. Extra	12 (3 in.)	over-&-under	n/a	28 in./TriBore	46.5 in.	7.8	C,IC,M,IM,F,SS-F,SS-M**	silver	deluxe walnut	red front bar	370mm 14.58 in.	58mm 2.29 in.	38m
28720EX	7000 400	15 5, 255 325						1521121	330000000000000000000000000000000000000	0.000	370mm	58mm	38m
Silver Lion 126520TB	12 (3 in.)	over-&-under	n/a	26 in./TriBore	43.25 in.	7.2	C,IC,M,IM,F**	silver	walnut	red front bar	14.50 in. 368mm	2.29 in. 38mm	1.50 58m
Silver Lion	12 (3 in.)	over-&-under	n/a	28 in./TriBore	45.25 in.	7.5	C,IC,M,IM,F**	silver	walnut	red front bar	14.50 in.	2.29 in.	1.50
i28520TB Silver Lion	12 (3 in.)	over-&-under	n/a	30 in./TriBore	47.25 in.	7.7	C,IC,M,IM,F**	silver	walnut	red front bar	368mm 14.50 in.	38mm 2.29 in.	58m
23520TB		auar 8 undar	n/n	90 in /TriDays	43.25 in.	6.8	CICHINE				368mm	38mm	58m
ilver Lion 20 Gauge 26500TB	20 (3 in.)	over-&-under	n/a	26 in./TriBore	200.000.000.000	100000	C,IC,M,IM,F**	silver	walnut	red front bar	14.50 in. 368mm	2.17 in. 55mm	1.38 35m
ilver Lion 20 Gauge 28500TB	20 (3 in.)	over-&-under	n/a	28 in./TriBore	45.25 in.	7.1	C,IC,M,IM,F**	silver	walnut	red front bar	14.50 in.	2.17 in.	1,38
ilver Lion Cub 20	20 (3 in.)	over-&-under	n/a	24 in./TriBore	39.45 in.	6	C,IC,M,IM,F**	silver	walnut	red front bar	368mm 12.50 in.	55mm 2.17 in.	35m
24500Y lamo Turkey	12 (3.5 in.)	over-&-under	n/a	20 in./TriBore	37.2 in.	7.5	ported chokes	camo	camp counted	front bar&	318mm 14.50 in.	55mm 2.29 in.	35m
50520C	C. Land Politica College		The second	ereconstruction and the con-			ultra full	Contractors.	camo covered walnut	Picatinny rail	368mm	58mm	38m
itra Mag Lion 58520TB	12 (3.5 in.)	over-&-under	n/a	28 in./TriBore	47.3 in.	7.9	C,IC,M,IM,F,SS-F,SS-M**	black	black colored walnut	red front bar	14.50 in. 368mm	2.29 in. 58mm	1.50 38m
Itra Camo Mag Lion	12 (3.5 in.)	over-&-under	n/a	28 in./TriBore	47.3 in	7.9	C,IC,M,IM,F,SS-F,SS-M**	camo	camo covered	red front bar	14.50 in.	2.29 in.	1.50
58520C uper Light Lion	12 (3 in.)	over-&-under	n/a	24 in./TriBore	41.25 in.	6.5	C,IC,M,IM,F**	black	walnut walnut	red front bar	368mm 14.50 in.	58mm 2.29 in.	38m
64520TB						7.00	100.000/00.000		V202 T2022		368mm	58mm	38m
uper Light Lion Cub 64520Y	12 (3 in.)	over-&-under	n/a	24 in./TriBore	39.3 in.	6	C,IC,M,IM,F**	black	walnut	red front bar	12.50 in. 318mm	2.29 in. 58mm	1.50 38m
lassic Lion Grade I	12 (3 in.)	side-by-side	n/a	28 in./TriBore	46.5 in.	7	C,IC,M,IM,F**	silver	walnut	red front bar	14.58 in.	2.29 in.	1.50
38520TB lassic Lion Grade I	12 (3 in.)	side-by-side	n/a	30 in./TriBore	48.5 in.	7.1	C,IC,M,IM,F**	silver	walnut	red front bar	370mm 14.58 in.	58mm 2.29 in.	38m
33520TB	- 8 8						C.IC.M.IM.F**				370mm	58mm	38m
lassic Lion Grade II 38320TB	12 (3 in.)	side-by-side	n/a	28 in./TriBore	46.5 in.	7.2		silver	walnut	red front bar	14.58 in. 370mm	2.29 in. 58mm	1.50 38m
lassic Lion Grade II 83320TB	12 (3 in.)	side-by-side	n/a	30 in./TriBore	48.5 in.	7.3	C,IC,M,IM,F**	silver	walnut	red front bar	14.58 in.	2.29 in.	1.50

#### Heckler & Koch, Inc.

The U.S. subsidiary of the world famous firearms manufacturer Heckler & Koch, GmbH of Oberndorf,



Germany, HK, Inc. is the U.S. distributor of a wide range of technologically advanced firearms for the defense, law enforcement, and sporting markets.

In addition to renowned HK handguns like the USP, P7, Mark 23, and the MP5 family of submachine guns; Heckler & Koch, Inc. is also the exclusive American distributor for FABARM shotguns of Italy.

For the location of your nearest HK authorized dealer, or for more information on HK's full range of products and services for the sportsman, law enforcement professional, or military user (qualified law enforcement and military inquiries only) contact HK, Inc. at:

Telephone (703) 450-1900 • Fax (703) 450-8160

Or visit our web site at: www.hecklerkoch-usa.com

#### HK and FABARM Videos

Before you buy your next pistol or shotgun, why not watch a little TV first. See the HK USP, FABARM shotgun, and HK Weapons System video tapes to find out why these firearms are so uncompromising! Call 1-800-262-2079 for HK video tapes. USP and FABARM tapes: \$6.95 shipping and handling, please have VISA or Mastercard ready. Or write Heckler & Koch, 21480 Pacific Blvd., Sterling, VA 20166. Please include \$6.95

(check, money order, VISA or Mastercard Number for shipping and handling). Allow 4-6 weeks for delivery.

### **HK Lifetime Warranty**

All HK firearms and FABARM shotguns are covered by a Limited Lifetime Warranty for the original owner. Firearms purchased by military or law enforcement agencies are covered by a One Year Limited Warranty.

#### **HK & FABARM Collectibles**

For a catalog of fine apparel, knives, and other items of interest all imprinted with the Heckler & Koch and FABARM marks of excellence contact HK, Inc. at:

Telephone (703) 450-1900 • Fax (703) 450-8160 Or visit our web site at: www.hecklerkoch-usa.com

#### **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 scheduled courses, or arranging special on-site instruction, contact the Training Division office at (703) 450-1900 extension 293.

### Firearms Safety

Read and follow all safety information in the operator's manuals. Store all firearms in a safe and secure location. Keep firearms away from children. Always be a safe shooter.

