

Heckler & Koch

For over 50 years, Heckler & Koch has been the world's preeminent firearms design and manufacturing firm. Based in the traditional center of German gun making



enterprises—the small Black Forest village of Oberndorf—HK was founded by three forward-looking engineers; Edmund Heckler, Theodor Koch, and Alex Seidel in the aftermath of the Second World 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. Within a few shorts years of its founding, HK engineering innovation was apparent in the first firearm it developed, the G3 rifle. Used by the military in more than fifty nations, some three million G3 rifles have been produced. Adopted by the German military in 1959, the G3 uses the unique delayed-locked roller bolt



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 new generation of firearms designers.

Leader in advanced technology

Handgun development also commanded the attention of HK designers and engineers. During the 1960s, a reworking of the delayed-locked roller bolt system was introduced in a pistol—the P9S. Acclaimed for its accuracy, the P9S was officially embraced by several elite military units. But the most radical feature of the P9S was its use of advanced polymers.

The HK P9S, the world's first production polymer pistol!

The receiver consisted of high-tech plastic molded around a steel frame. Together with the introduction of another synthetic framed HK handgun, the futuristic-looking VP70, Heckler & Koch pioneered the use of polymer more than fifteen years before competing firms. Today, HK remains the leader in innovative use of new materials in handguns, rifles, and military and law enforcement firearms.

It was also during the 1960s that Heckler & Koch perfected the famous polygonal profile barrel. Conventional lands-and-grooves 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 behind the bullet—increasing bullet velocity. An added benefit of a polygonal barrel is its resistance to wear. A polygonal barrel will normally outlast a conventional "lands-and-grooves" barrel by thousands of rounds.



The HK R7...still the fostest and

Polygonal barrels were one of the many radical design elements used on the HK P7 series pistol. Even today, it remains the fastest and most accurate production handgun manufactured.

During the 1990s, Heckler & Koch introduced several new models, including the USP—

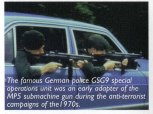
HK's first pistol designed for especially for American shooters. The USP incorporates many traditional handgun design elements with HK's use of advanced materials and engineering technology.

Much of the technology and knowledge gained in creating the USP was used in developing the Mark 23 pistol for U.S. Special Operations Command—the force that directs the activities of America's elite military units. Compact and special application models

of the USP have also been added to the product line are in use with a large number of the world's police and military forces, as well as civilian shooters.

HK ... the choice of elite users

Throughout its history, HK has been identified with the most demanding users of firearms—military and law enforcement organizations and their most elite special operations units. Firearms like the MP5, UMP, and G36 are as recognizable in the hands of the world's anti-



terrorist forces today as the Colt revolver was in the holsters of lawmen of the America's old west.

Now, more than even, HK's commitment to excellence and innovation is paramount. As a fully compliant ISO 9001 firm, Heckler & Koch's innovation in design and manufacturing translates into quality and value. In practical terms that means the most uncompromising firearms available anywhere, at any price—all covered by a lifetime warranty.



CONTENTS

istols			
Rifles and	Carbi	nes	

Semi-automatic Shotguns

		14 1
USP		4-5
USP Compact		6-7
USP Expert		8
USP Tactical		9
P7M8		10
Mark 23		
SLB2000		.12-13
SL8-1		
USC		15
Rex Lion		16
Sporting Clays Extra		16
Gold Lion		17
Camo Lion		17

Pump-action Shotguns
Over-and-Under Shotguns

Side-	hv-S	ide	Shot	aune	
Side.	-Dy-C	luc	Silot	.guiis	

Specialty Shotguns

Tactical Semi-automatic														.17
Field Pump														.18
Camo Pump														.18
FP6 Security														.19
Max Lion													20)-2
Sporting Clays Competition	ı E	xt	ra											.2
Silver Lion														
Silver Lion Cub														.23
Camo Turkey														.24
Ultra Camo Mag Lion														.24
Monotrap														
Classic Lion														.2!
Firearms Accessories										ı	ı	d	26	5-27



The FABARM Story

Established more than one hundred years ago, 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.

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 a 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.



Welding temperatures of 700°

The FABARM Lifetime **Warranty**

FABARM shotguns are 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.

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 craftsmenthe 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 magnum power loads, 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 backboring and over-boring.

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.

The 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.

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.

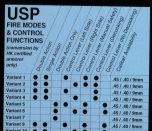








A safety feature on all USP, USP COMPACT, and Mark 23 pistols is the patented HK Lock-Out Safety Device. When engaged, it locks the handgun's action by blocking full movement of the hammer strut and hammer. The handgun is locked and can not fire until unlocked.



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—including combination double-action and single-action (DA/SA) modes and double action only (DA-Only) modes. USP pistols are available in nine trigger/firing mode configurations and three calibers—.45 ACP, .40 S&W, and 9mm—the ultimate in tactical flexibility.

USP Pistols

The HK USP (Universal Self-loading Pistol) is the first HK pistol developed especially for American shooters. Features favored by U.S. 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.

All USPs use a fiber-reinforced polymer frame stiffened by stainless steel inserts at areas subject to stress and friction. HK pioneered this use of polymer materials in the production of handguns more than thirty years ago with the development of the VP70Z and P9S pistols.

The control lever, a combination safety and decocking lever, is frame mounted and quickly accessible, unlike the slide mounted safeties common on many semi-automatic pistols.

Using a modified Browning-type action with a special patented recoil reduction system, the USP is built to take the punishment of powerful +P and +P+ loads. The USP recoil reduction system reduces recoil effects on pistol components and also lowers the recoil forces felt by the shooter. This same recoil reduction system has been tested and proven in the HK Mark 23 pistol developed for the U.S. Special Operations Command. The USP recoil reduction system is insensitive to ammunition types and requires no special adjustment or maintenance. It functions effectively in all USP models.

The modular design of the USP's internal components allows the control lever function to 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.

Features

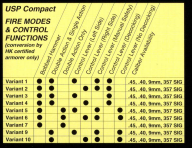
• corrosion proof fiber-reinforced polymer frame • polygonal bore profile for increased velocity, easier cleaning, and longer barrel life • can be converted to any of nine trigger firing modes • patented HK recoil reduction system • corrosion resistant "Hostile Environment" blued finish • oversized trigger guard for use with gloves • one piece machined steel slide • universal mounting grooves for installing accessories • ambidextrous magazine release lever • extended slide release • patented Lock-Out Safety device • lifetime warranty





Model	Caliber	Magazine Capacity	Sights	Width	Height	Weight (w/o magazine)	Sight Radius	Barrel Length	Overall Length	Available Finishes
USP9	9mm x 19	10	3-dot	1.26"	5.35"	1.65 lb.	6.22"	4.25"	7.64"	blued
USP40	.40 S&W	10	3-dot	1.26"	5.35"	1.66 lb.	6.22"	4.25"	7.64"	blued
USP45	.45 ACP	10	3-dot	1.26"	5.55"	1.74 lb.	6.34"	4.41"	7.87"	blued





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 available in four calibers and nine trigger / firing mode configurations, or virtually any firing mode imaginable.

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 without sacrificing concealability.

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.

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.

Easy to shoot, simple to maintain; the USP Compact is a reliable, safe, accurate, and highly concealable pistol.

Features

• corrosion proof fiber-reinforced polymer frame • grooved target triggers • polygonal bore profile for increased velocity, easier cleaning, and longer barrel life • can be converted to any of nine trigger firing modes • specially designed captive recoil spring assembly with polymer absorber bushing • choice of corrosion resistant "Hostile Environment" blued finish or stainless steel slide • no snag, bobbed hammer • flared recurve trigger guard • choice of flat and extended floorplate magazines • one piece machined steel slide • universal mounting grooves for installing accessories • ambidextrous magazine release lever • contoured, extended slide release • extractor doubles as a loaded chamber indicator • patented Lock-Out Safety device • lifetime warranty

USP Compact LEM

Developed especially for the U.S. government, the Law Enforcement Modification (or LEM for short), is a USP Compact DAO (Double-Action Only) model with a unique trigger mechanism. This mechanism improves the double action trigger performance and reduces the weight of the DAO trigger pull to 7.5-8.5 pounds. Aside from the LEM mechanism, it is identical to the USP Compact .40 Variant 7 (DAO) model.







Model	Caliber	Magazine Capacity	Sights	Width	Height	Weight (w/o magazine)	Sight Radius	Barrel Length	Overall Length	Available Finishes
USP9 Compact	9mm x 19	10	3-dot	1.14"	5.00"	1.47 lb.	5.35"	3.58"	6.81"	blued & stainless steel
USP40 Compact	.40 S&W	10	3-dot	1.14"	5.00"	1.53 lb.	5.35"	3.58"	6.81"	blued & stainless steel
USP357 Compact	.357 SIG	10	3-dot	1.14"	5.00"	1.53 lb.	5.35"	3.58"	6.81"	blued
USP45 Compact	.45 ACP	8	3-dot	1.14"	5.06"	1.60 lb.	5.63"	3.80"	7.09"	blued & stainless steel
USP40 Compact LEM	.40 S&W	10	3-dot	1.14"	5.00"	1.53 lb.	5.35"	3.58"	6.81"	blued



Using the common lineage of the USP and developed in conjunction with internationally renowned target shooters, the USP Expert achieves the highest levels of accuracy by combining features of the HK 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.

Features

• O-ring barrel with polygonal bore profile • elongated milled steel target slide • ambidextrous control levers on both sides of the frame • match grade trigger • adjustable trigger stop • target sights with micrometer adjustment for windage and elevation • patented HK recoil reduction system • corrosion resistant "Hostile Environment" blued finish • corrosion proof fiber-reinforced polymer frame • oversized trigger guard • choice of flat and extended floorplate magazines • universal mounting grooves for installing accessories • ambidextrous magazine release lever • extended slide release • extractor doubles as a loaded chamber indicator • patented Lock-Out Safety device • lifetime warranty

		Magazine				Weight	Sight	Barrel		Available
Model	Caliber	Capacity	Sights	Width	Height	(w/o magazine)	Radius	Length	Length	Finishes
USP40 Expert	.40 S&W	10	Target	1.26"	5.94"	2.30 lb.	7.50"	5.20"	8.74"	blued
USP45 Expert	.45 ACP	10	Target	1.26"	5.94"	2.30 lb.	7.50"	5.20"	8.74"	blued
USP45 Tactical	.45 ACP	10	Target	1.26"	5.90"	1.90 lb.	6.34"	5.09"	8.64"	blued



Features

• threaded O-ring barrel with polygonal bore profile • high profile target sights • match grade trigger • adjustable trigger stop • target sights with micrometer adjustment for windage and elevation • one piece machined steel slide • can be converted to any of nine trigger firing modes • patented HK recoil reduction system • corrosion resistant "Hostile Environment" blued finish • corrosion proof fiber-reinforced polymer frame • oversized trigger guard for use with gloves choice of flat and extended floorplate magazines
 universal mounting grooves for installing accessories ambidextrous magazine release lever • extended slide release • extractor doubles as a loaded chamber indicator • patented Lock-Out Safety device • lifetime warranty



An innovative design feature found on the USP Expert, USP Tactical, and Mark 23 pistols is a high temperature rubber O-ring that seals and centers the barrel in the slide until the barrel unlocks. The O-ring has a significant effect on accuracy, lasts more than 20,000 rounds, and can be replaced without tools in seconds.



P 7 M 8

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.

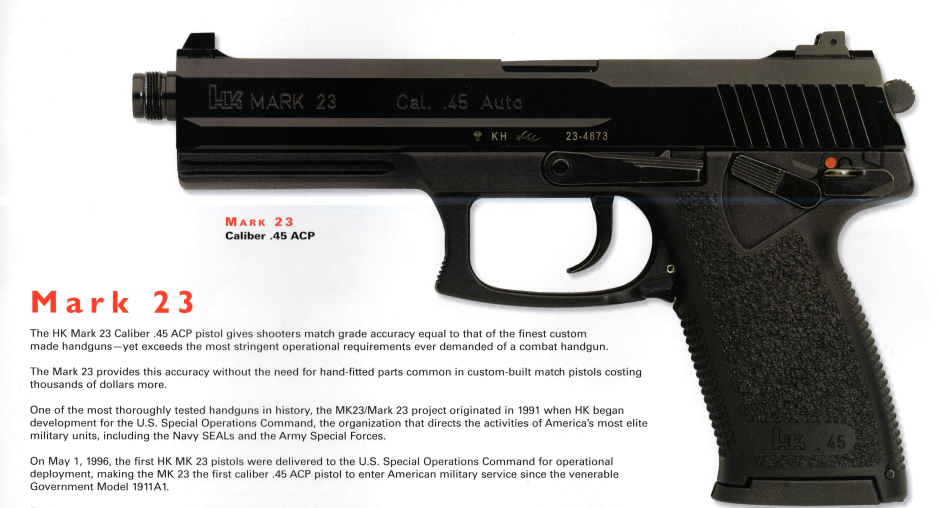
The P7 gas system retards the movement of the recoiling slide during firing and eliminates the need for a conventional locking mechanism or heavy slide. The low profile slide contributes to the balanced center of gravity and compact size of the P7.

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.

Features

• fluted chamber aids in extraction • all steel construction • extractor also doubles as a loaded chamber indicator • fixed barrel ensures accuracy • polygonal rifling seals propellant gases behind the bullet and increases barrel life • trigger guard heatshield • ambidextrous magazine release • cocking lever controls means complete ambidextrous function • single stack magazine allows for a small grip circumference • lifetime warranty

SPECIFICATION .45 ACP 1.53" 5.87" 9.65" Mark 23 10 3-dot 5.90" 2.42 lb. 7.76" blued P7M8 9mm x 19 5.83" 4.13" 6.73" 3-dot 1.14" 5.10" 1.72 lb. blued



Features

• threaded O-ring barrel with polygonal bore profile • match grade trigger • one piece machined steel slide • frame mounted decocking lever and separate ambidextrous safety lever • can be carried "cocked and locked" in single action mode with the safety lever on • patented HK recoil reduction system • corrosion resistant blued finish • corrosion proof fiber-reinforced polymer frame • oversized trigger guard for use with gloves • universal mounting grooves for installing accessories • ambidextrous magazine release lever • extended slide release • extractor doubles as a loaded chamber indicator • patented Lock-Out Safety device • lifetime warranty



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!





Model	Caliber	Magazine Capacity	Sights	Width	Height	Weight (w/o magazine)	Sight Radius		Overall Length	Available Finish
SLB 2000	.30-06	2/5/10	patridge	2.40"	7.09"	8.28 lb.	13.38"	19.69"	41.34"	matte
SLB 2000	.308	2/5/10	patridge	2.40"	7.09"	8.28 lb.	13.38"	19.69"	41.34"	matte



SLB 2000

The SLB 2000 represents the ultimate achievement in the design and manufacture of a modern semi-automatic hunting rifle. By combining high strength materials with HK's famous metallurgy, Heckler & Koch engineers have wedded the practical ergonomics of a modern high tech firearm with traditional rifle sophistication. The SLB 2000 uses a proven gas operating system that is extremely robust. And the exaggerated shape and angle of the pistol grip makes accurate shooting easier and more natural than more traditional hunting rifles.

Features

- free floating cold hammer forged barrel ensures extraordinary accuracy barrel and receiver are tapped and drilled for the widest variety of sighting options • action housing is a high strength, light weight alloy with a wear resistant coating • tang mounted safety blocks both the hammer and the trigger • premium oil finished walnut stock • specially angled pistol grip makes shooting and handling more natural • accepts detachable 2, 5, or 10-round
- magazines oil finished walnut handguard is attached to the receiver to allow for a free floating barrel lifetime warranty



The SLB 2000 uses a simple and robust short stroke, piston-actuated gas operating system and is completely modular. And accessory scope mounts can be easily installed on the tapped and drilled upper receiver (right).



SL8-I Rifle

A truly revolutionary new rifle—the HK SL8-1 is constructed almost entirely of a reinforced carbon-fiber polymer. Based on the current combat-tested German Army G36 rifle, the SL8-1 uses a proven short stroke, piston-actuated gas operating system, well known for simplicity and reliability.

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.

Features

• Ergonomic thumbhole stock • free floating cold-hammer forged heavy barrel for optimal accuracy • bolt cocking handle swivels to both sides of the rifle for true ambidextrous use • modular Picatinny rail sight mounting system • removable rear sight is adjustable for windage and elevation • ambidextrous safety/selector lever • easy disassembly for simple cleaning and maintenance • adjustable cheekpiece and buttstock • polymer 10-round magazine • simple, reliable short stroke, piston-actuated gas operating system • molded-in hard points for mounting accessories • lifetime warranty



Model	Caliber	Magazine Capacity	Sights	Width	Height	Weight (w/o magazine)			Overall Length	
SL8-1	5.56mm	10	diopter	2.36"	9.84"	8.60 lb.	17.65"	20.80"	38.58"	gray polymer
USC	.45 ACP	10	diopter	2.17"	9.75"	6.00 lb.	12.87"	16.00"	35.43"	gray polymer



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 ultrareliable 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.

Features

- tough, light weight, corrosion proof polymer construction molded-in hard points for mounting accessories accessory Picatinny rails for easy mounting of optical sights, lights, and aiming devices rear sight is adjustable for windage and elevation easy disassembly for simple cleaning and maintenance ambidextrous safety/selector lever open, skeletonized buttstock for better grip oversized trigger guard for easy operation while wearing gloves sixteen inch cold-hammer forged target barrel rubber cheek rest and buttstock recoil pad polymer 10-round magazine
- · lifetime warranty





REX LION 12 gauge with 26-inch barrel (28-inch model also available)

Rex Lion

A limited edition of the renown Gold Lion, the Rex Lion sports a black and silver finish receiver with English-style gold inlaid engraving. A premium grade oil finished Turkish walnut stock and fore-end is added to the proven FABARM semiautomatic operating system to complete this top-of-the-line sporting shotgun.



FABARM semi-automatic shotguns deliver an unmatched combination of reliability, performance, and low recoil. Using a proven and highly refined gas operating system, FABARM semi-automatic shotguns are made of the finest industrial materials by elite craftsmen and technicians. They 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. The recoil spring surrounds the magazine tube and works in the same axis and parallel to the barrel. This means all FABARM Lion Series semiautomatic shotguns stay balanced-and stay on target when firina!

Taking full advantage of the TriBore™ Barrel System, these guns achieve something no conventional back bored shotgun can-reduced recoil, increased velocity, and excellent shot patterning. A rugged and simple design, FABARM semi-automatics function reliably with standard 12 gauge shells—whether they're light 23/4-inch target loads or powerful 3-inch magnums.

• Tribore™ chrome lined barrel • free carrier allows a shell in the chamber to be replaced without emptying the entire magazine • receiver milled from a solid block of light weight Ergal 55 alloy • no recoil system in the buttstock • twin forged action bars for smooth reliable operation • 3" chamber • gas system is chrome plated • shim kits allow for easy stock drop adjustment • mid rib bead • fixed ejector • anatomical "palm swell" pistol grip for better fit leather covered recoil pad • lifetime warranty

SPECIFICATIONS

Model			Barrel Length /Type	Overall Length	Weight	Chokes*	Finish	Stock	Sights	Length of Pull		Drop at Comb
Rex Lion	12 (3")	2	26, 28" TriBore	46.25, 48.25"	7, 7.2 lb.	C,IC,M,IM,F	silver/gloss	premium walnut w/olive grip ca	p Red bar	14.58"	1.58"	2.44"
Sporting Clays Extr	a 12 (3")	2	28, 30" TriBore	49.5, 51.5"	7.2, 7.3 lb.	C,IC,M,IM,LM,LF	carbon fiber	walnut w/olive grip cap**	Red bar	14.58"	1.58"	2.44"
Gold Lion Mark II	12 (3")	2	24, 26, 28" TriBore	44.25, 46.25, 48.25"	6.9, 7, 7.2 lb.	C,IC,M,IM,F	matte	walnut w/olive grip cap	Red bar	14.58"	1.58"	2.44"
Camo Lion	12 (3")	2	24, 26, 28" TriBore	44.25, 46.25, 48.25"	6.9, 7, 7.2 lb.	C,IC,M,IM,F	camo	camo covered walnut	Red bar	14.58"	1.58"	2.44"
Tactical Semi	12 (3")	5	20" TriBore	41.20"	6.6 lb.	Cyl. w/barrel threaded	matte	polymer flip	o-up ft./Picatinny r	ail 14.58"	1.58"	2.44"

*C - cylinder IC - improved cylinder M - modified IM - improved modified F- full LM- light modified LF- light full SS-F- steel shot full SS-M- steel shot modified

**also available with black stock and fore-end



Tactical Semi-Automatic

A rugged and simple design, the FABARM Tactical Semi-automatic functions reliably with all standard 12 gauge shells without adjustment—whether they're light 2%-inch tactical loads or the most powerful 3-inch slugs and buckshot. The Tactical Semi uses the proven FABARM gas operating system — a low recoil system that has no action parts contained in the buttstock to change the center of gravity when the gun is fired. This allows the Tactical Semi to stay balanced — and stay on target when firing— and the Tactical Semi accepts many of the same accessories as the FP6 pump shotguns.

Features

• Tribore™ chrome lined barrel • threaded outer barrel for chokes • free carrier allows a shell in the chamber to replaced without emptying the entire magazine • Ergal 55 alloy receiver • no recoil system in the buttstock • can use a variety of accessories, including folding stocks, compact handgrip, and magazine extension • extended forearm has hard points for mounting accessories • twin forged action bars for smooth reliable operation • 3" chamber • gas system is chrome plated • Picatinny rail and flip-up front sight • large cocking lever and safety button • lifetime warranty



Pump Action Sporting Shotguns

A utilitarian pump shotgun for hunting and sporting use, the FABARM Field and Camo Field models combine the reliability of the famous FP series security shotguns with the qualities of the popular FABARM semi-automatics. A manually operated shotgun alternative to the dime-a-dozen scatter guns.

Features

• TriBore[™] chrome lined barrel • "Ergal 55" alloy receiver is lighter and stronger that steel • 3" chamber • tough polymer buttstocks have an extra cushion recoil pad • twin actions bars for a smooth and solid pump action • ergonomic extended forearm • choice of corrosion resistant black matte or Mossy Oak Break-up[™] camouflage • accessory barrels available • lifetime warranty

CD				\wedge T	0	N	
5 F	-						

Model	Gauge (chamber)	Magazine Capacity	Barrel Length /Type	Overall Length	Weight	Choke	Finish	Stock		Length of Pull	Drop at Heel	at Comb
Field	12 (3")	5	28"TriBore	48.25"	7	C,M,F	matte	polymer	red front bar	14.58"	1.58"	2.44"
Camo Field	12 (3")	5	28"TriBore	48.25"	7	C,M,F	matte	polymer	red front bar	14.58"	1.58"	2.44"
FP6	12 (3")	5	20"TriBore	41.20"	6.7	cyl./threaded barrel	matte	polymer	flip-up front & Picatinny rail	14.58"	1.58"	2.44"
FP6 Carbon Fiber	12 (3")	5	20"TriBore	41.20"	6.5	cyl./threaded barrel	carbon fiber	polymer	blade	14.58"	1.58"	2.44"



Pump-Action Security Shotguns

When it comes to reliability and tactical flexibility, nothing matches the FABARM FP6 Series shotguns. Security professionals agree that a pump-action shotgun is still the best choice for a defensive shotgun. FABARM FP Series shotguns are built to take the toughest abuse confronting today's law enforcement and security users.

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, make the FP6 one of the strongest and most tactically adaptable pump-action security and utility shotguns available. The ability to mount accessory Picatinny rails on the extended forearm, combined with the rail mount built onto the receiver of many of the FP6 models further enhances the tactical utility of this shotgun.

Features

[•] Tribore™ chrome lined barrel with heatshield • free carrier for quick, smooth reloading • extended forearm has hard points for mounting accessories • threaded outer barrel for chokes • Ergal 55 alloy receiver • can use a variety of accessories, including folding stocks, compact handgrip, and magazine extension • twin forged action bars for smooth reliable operation • 3" chamber • large safety button • choice of blade sight or Picatinny rail and flip-up front sight • lifetime warranty



Max Lion Shotguns

An elite field grade shotgun, 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 shotguns are distinguished by their elegant styling and sophisticated engineering; yet are no less devoted to performance, utility, and reliability in the field.

The high grade Nickel-Chromium-Molybdenum receiver is machined from a block forging using CNC tooling. Barrels are made using the innovative FABARM process of deep drilling and honing of premium steel barrel stock. And thanks to the patented TriBore™ Barrel System, each Max Lion 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 makes the Max Lion a functional work of art.

Features

• Tribore™ chrome lined barrels • 3" chamber • machined steel receiver • mid rib bead • multiple internal safeties • rebounded hammers mean no firing pins are protruding into the chamber after firing • locking, fitted luggage case • diamond-fine hand checkering on deluxe, enhanced walnut • adjustable inertia single trigger system • manual safety and automatic ejectors • engraved slide plates • anatomical "palm swell" pistol grip • leather covered recoil pad • lifetime warranty

NOTE: Barrel porting is an option on many FABARM shotguns, contact HK for details.



SC Competition Extra

An enhanced model of the Max Lion shotgun, the SC Competition Extra is designed especially for competitive shotgunning. Includes a competition buttstock with an adjustable comb, adjustable trigger, and eight competition chokes.

Features

• Tribore™ chrome lined barrels • 3" chamber • aesthetic carbon fiber metal finish • machined steel receiver • deluxe wood stocks with adjustable comb • three front sight bars • set of eight competition chokes • single selective trigger is adjustable • ergonomic "palm swell" pistol grip • diamond-fine hand checkering on deluxe, enhanced walnut • multiple internal safeties • manual safety and automatic ejectors • rebounded hammers mean no firing pins are protruding into the chamber after firing • mid rib bead is mounted on the special trap rib • leather covered recoil pad • locking, fitted luggage case • lifetime warranty



			5	PECI	FICATI	ONS					
Model	Gauge (Chamber)	Barrel Length /Type	Overall Length	Weight	Choke	Finish	Stock	Sights	Length of Pull	Drop at Heel	Drop at Comb
Max Lion	12 (3")	26, 28, 30" TriBore	43.25, 45.25, 47.25"	7.4, 7.6, 7.8 lb.	C,IC,M,IM,F	silver	walnut	red front bar	14.58"	2.29"	1.50"
Max Lion 20 Gauge	20 (3")	26, 28" TriBore	43.25, 45.25"	6.8, 7 lb.	C,IC,M,IM,F	silver	walnut	red front bar	14.58"	2.29"	1.50"
Max Lion Light	12 (3")	24" TriBore	42.5"	7.2 lb.	C,IC,M,IM,F	silver	walnut	red front bar	14.58"	2.29"	1.50"
Max Lion Light 20 Gauge	20 (3")	24" TriBore	42.5"	6.5 lb.	C,IC,M,IM,F	silver	walnut	red front bar	14.58"	2.29"	1.50"
SC Competition Extra	12 (3")	28 & 30" TriBore	46.5 & 48.5"	7.6, 7.8 lb.	C,IC,M,IM,F,SS-F,SS-M	carbon fiber	walnut**	red front bar	14.58"	2.29"	1.50"
Paradox Lion	12 (3")	24" TriBore & Paradox	44.5"	7.6 lb.	Paradox lower	case-hardened	walnut	red front bar	14.58"	2.29"	1.50"
Paradox Lion 20	20 (3")	24" TriBore & Paradox	44.5"	6.6 lb.	Paradox lower	case-hardened	walnut	red front bar	14.58"	2.29"	1.50"

SILVER LION 12 GAUGE with 28-inch and 30-inch barrels

Silver Lion Shotguns

A premium over & under shotgun at an entry level price, Silver Lion Series shotguns are the paradigm in traditional firearms design. With receivers made from milled solid steel and a variety of chamberings and barrel lengths, shooters have a real choice is their search for a affordable, dependable, high quality double gun.

with 28-inch barrels, also available with 26-inch barrels

And since all Silver Lion over & under shotguns come with a complete set of screw-in chokes, any gun can be adapted to your hunting and shooting requirements. Offered in several popular barrel lengths, the Silver Lion 12 gauge and 20 gauge models are the perfect shotguns for marsh or field.

Features

• Tribore™ chrome lined barrels • 3" chamber • milled chrome molybdenum steel receiver • single selective trigger • Schnabel style fore-end • double notch safety • rebounded hammers • manual safety and automatic ejectors • mid rib bead • fine-checkered enhanced walnut stocks • engraved receiver • anatomical "palm swell" pistol grip • leather covered recoil pad • lifetime warranty

NOTE: Barrel porting is an option on many FABARM shotguns, contact HK for details.

Model	Gauge (Chamber)	Barrel Length /Type	Overall Length					Sights	Length of Pull	Drop at Heel	Drop at Comb
Silver Lion		26, 28, & 30" TriBore									1.50"
Silver Lion 20 Gauge	20 (3 in.)	26 & 28" TriBore	43.25, 45.25"	6.8 & 7.1 lb.	C,IC,M,IM,F	silver	walnut	red front bar	14.50"	2.29"	1.50"



CAMO TURKEY MAG

12 gauge with 20-inch barrels and 31/2-inch chamber

Created for the turkey hunter, the 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 mean optimal shot distribution and patterning.

Specialty Shotguns

Features

 Xtra Brown camouflage finish
 quick detachable Picatinny rail scope base
 unported TriBore™ barrels with ultra-full ported choke tubes • 31/2" chambers • milled chrome molybdenum steel receiver • single selective trigger • double notch safety • rebounded hammers • manual safety and extractors • anatomical "palm swell" pistol grip • leather covered recoil pad • lifetime warranty



ULTRA CAMO MAG LION

12 gauge with 28-inch barrels and 31/2-inch chamber

The ultimate in versatility, the Ultra Camo Mag Lion is chambered to handle the full spectrum of 12 gauge shells, from light 2\% inch loads to the most powerful 3¹/₂ inch magnums. Its TriBore™ barrels ensure low felt recoil, optimal shot distribution, and maximum velocity—the best of all worlds.

Features

• Chrome lined Tribore barrels with 31/2" chambers • milled chrome molybdenum steel receiver • single selective trigger • double notch safety • rebounded hammers • manual safety and extractors • anatomical "palm swell" pistol grip • leather covered recoil pad • lifetime warranty

MONOTRAP

12 gauge with 34-inch barrel

Monotrap

For the serious trap shooter, FABARM designed the single barrel Monotrap. The Monotrap's micrometer adjustable trigger is crisp and clean. A 34-inch TriBore™ barrel uses a special trap rib with a mid rib bead. Built on a low weight 20 gauge receiver with an adjustable comb stock, the FABARM Monotrap mounts and swings in a natural and responsive way.

• Chrome lined Tribore barrels with 23/4" chambers • pistol grip ergonomic palm swell • enhanced walnut stock • automatic ejector • red sight bar with additional green and white bars • recoil reduction system built into forearm • set of three competition choke tubes (modified, improved modified, full) • leather covered recoil pad • lifetime warranty

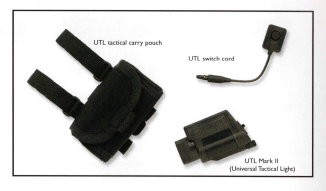
Model		Barrel Length /Type		Weight	Choke	Finish	Stock	Sights		Drop at Heel		
CamoTurkey	12 (31/2")	20" TriBore	37.2"	7.5 lb.	ultra full ported chokes	camo	camo finish walnut	front bar & Picatinny rail	14.50"	2.29"	1.50"	
Ultra Camo Mag Lion	12 (31/2")	28" TriBore	47.3"	7.9 lb.	C,IC,M,IM,FSS-F,SS-M	camo	camo finish walnut	red front bar	14.50"	2.29"	1.50"	
Monotrap	12 (23/4")	34" TriBore	52.5"	6.9 lb.	M,IM,F comp. chokes	matte	oil finished walnut	red front bar	14.58"	1.58"	2.44"	

ACCESSORIES









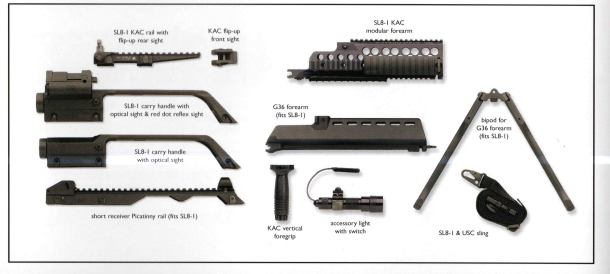






NOTE: Not all accessories are shown, please contact Heckler & Koch for more details and a complete price list.











multichokes for FP6 and Tactical Semi-automatic



competition choke



standard chokes 20 gauge



steel shot chokes

(full & modified)







large shotgun case (for pump-action shotguns)



intermediate shotgun case (for semi-automatic shotguns)



compact shotgun case (for over-&-under and side-by-side shotguns)



leather shotgun case (available as an accessory)

HECKLER & KOCH, INC. 21480 Pacific Boulevard Sterling, Virginia 20166 USA Tel (703) 450-1900 • Fax (703) 450-8160 www.hecklerkoch-usa.com Heckler & Koch, Inc. (V2 2002 HK/FABARM catalog 702059) pecifications & models subject to change without notice.

HECKLER & KOCH, INC

The U.S. affiliate 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 and UMP 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 Lifetime Warranty

All HK firearms and FABARM shotguns sold in the U.S.A. are covered by a Limited Lifetime Warranty for the original owner. Firearms purchased by the military or law enforcement are covered by a Three Year Limited Warranty.

HK/FABARM Accessories & Collectibles

To order parts, accessories, fine apparel, and other items of interest visit our web site at: www.hecklerkoch-usa.com

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.