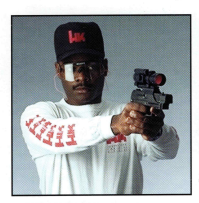
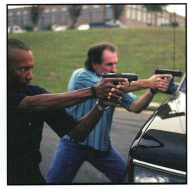


HECKLER & KOCH





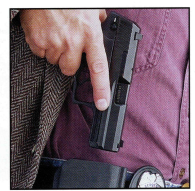














HK USP Pistols

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. Its 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

USP9 CALIBER 9MM 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.

Patented recoil reduction system was tested and proven in the HK MK 23 Caliber .45 ACP handgun designed for the U.S. Special

One-piece machined steel slide

for the original retail purchaser

Polygonal bore profile for increased velocity

easier cleaning, and

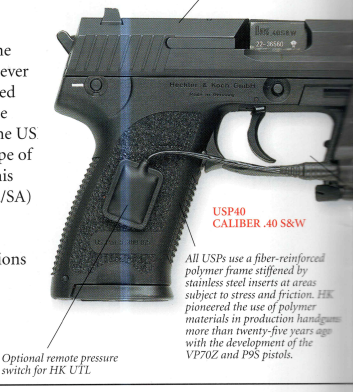
longer barrel life

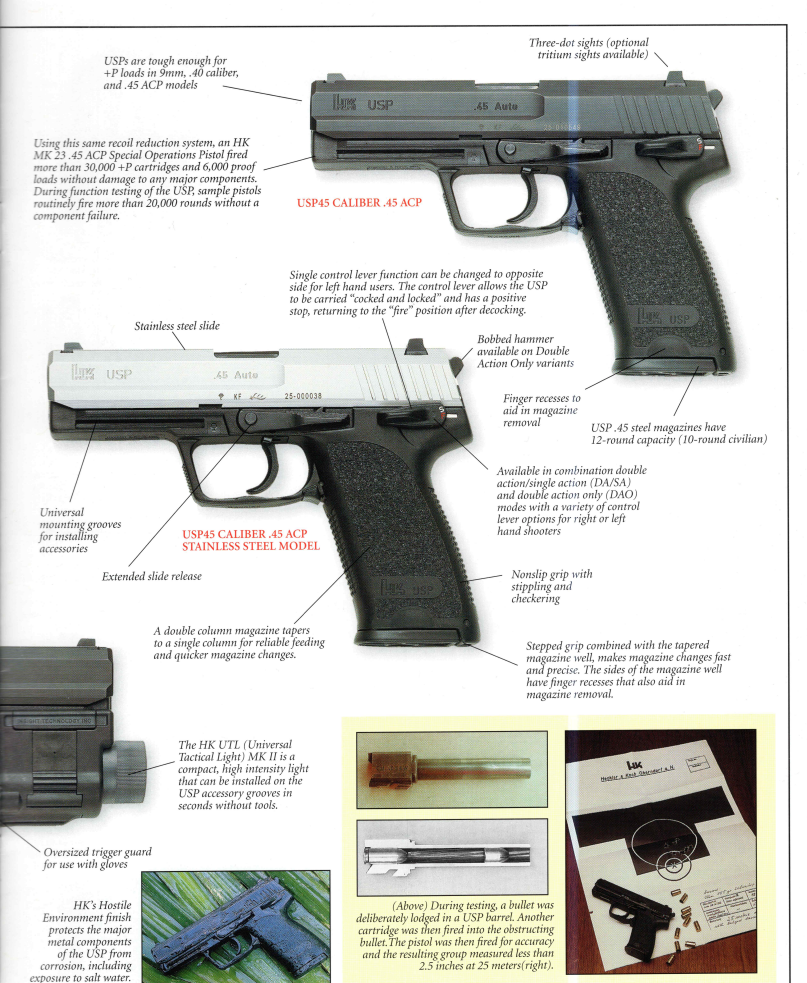
special adjustment or maintenance. It functions effectively in all USP models.

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 US 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.





USP Compact NEW

The HK USP Compact is a small frame pistol capable of firing the most powerful cartridges in .40 S&W and 9mm x 19. Based on the full size HK USP, these handy pistols combine compact size with optimum effective shooting performance.

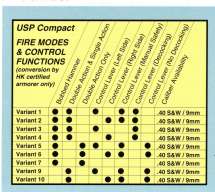
USP Compact pistols are significantly smaller and lighter than large frame USPs. The reduction in trigger reach and overall grip circumference increases concealability and enhances shooting ergonomics. Unlike some subcompact semiautomatic pistols that use a difficult to shoot "two-finger grip" frame, the HK 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 its large frame predecessor, the USP Compact is designed with the demanding needs of the American shooter in mind. Features favored by U.S. civilian, law enforcement, and military users provided the design criteria for both the full size USP and the USP Compact. 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.

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 two calibers and nine trigger / firing mode configurations, or virtually any firing mode imaginable.

Low profile 3-dot sights, adjustable for windage and elevation, are standard on the USP Compact. Optional tritium sights are also available.



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

STAINLESS STEEL

Extractor doubles as loaded chamber indicator

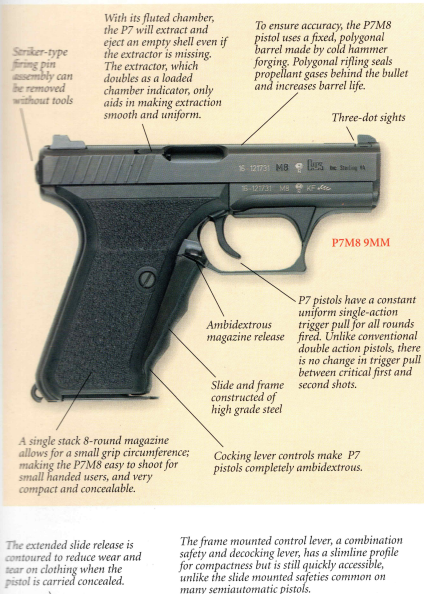
USP Compacts have an ambidextrous magazine release lever which is shielded by the flared trigger guard from inadvertent actuation. The magazine release lever can be pressed with the thumb or index finger of the firing hand, without adjusting the firing grip.

Polygonal barrel made by cold-hammer forging ensures accuracy and increased barrel life.

> **USP COMPACT** CALIBER .40 S&W

> > Universal mounting grooves are molded in the polymer frame of the USP Compact. These grooves allow the Mark II HK Universal Tactical Light (shown below) and a variety of other accessories to be mounted on the HK USP Compact without modification to the pistol.





many semiautomatic pistols. 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". Grooved target trigger Flared recurve trigger guard

The USP Compact uses metal magazines to keep grip size to a minimum. Magazines for the USP Compact also have two different interchangeable floor plates. One flat and one extended magazine floor plate with a finger extension are supplied with each USP Compact for the choice of grip options. Magazine floor plates can be easily removed without tools during disassembly.

P7M8 Pistol

The extremely compact HK P7M8 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 P7M8 has a full length four inch barrel enclosed in its low profile steel slide.

The unique HK cocking lever allows the P7M8 to be carried safely with a round in the chamber, yet it is ready to fire by the intentional tightening of the fingers around the grip. Releasing the cocking lever decocks the P7M8 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 P7M8.

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.

HK Mark 23

handgun.

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

The Mark 23 provides this accuracy without the need for hand-fitted parts common in custom-built 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 unit 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 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 U.S. 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.

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

MARK 23.45 ACP

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 -250 F, exposed to 2 hours of submersion in sea water at 66 feet, placed in surf, salt-fog, sand-dust, mudicing, 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, 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 weapon is aimed using either iron sights m an aptional laser aiming component correctly under development). The iron seems provide a 3-dot sight picture with ine or optional self-luminous tritium dots.

> 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.

HK USP Match

Stainless steel slide

Based on the functional lines of the USP, the USP Match is designed and manufactured to achieve top class accuracy. The USP Match pistol approaches the precision found on the Mark 23 by adding a special barrel weight system, extended target barrel, adjustable trigger, and target sights to the USP .45 ACP.

> Convertible firing controls include single action option without decocking (Variant 9 and 10)

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

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

Reimforced allumer frame

> USP Match pistols use the same patented recoil reduction system found on the full frame USP and the Mark 23. When the pistol is fired, the impulse of the rearward traveling barrel and slide are effectively buffered, eliminating the direct transmission of recoil forces to the pistol's frame and the shooter's hand.

Rear target sight features micrometer adjustment for windage and elevation

Adjustable trigger stop for precise let off

USP USP

USP45 MATCH .45 ACP (STAINLESS STEEL MODEL)

45 Auto

KG ACC

High profile front target sight

USP45 MATCH CALIBER .45 ACP

Barrels on all USPs are cold-hammer forged from a high-grade chromium steel, the same type used in modern cannon barrels.

> Barrel weight assembly easily installed in accessory mounting groves

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

Ambidextrous magazine release

PSG1 Precision Marksman Rifle

Developed especially for the German counter-terrorism force, GSG9, the PSG1 was designed to deliver accurate fire to distant targets, repeatedly, consistently and, if required, swiftly. And although designed primarily with law enforcement and security applications in mind, the PSG1 has won acceptance among a handful of elite long-range competition shooters and specialized long distance hunters.





Accessories

An extensive line of accessories is available for Heckler & Koch firearms, including the HK90 series. Designed and manufactured to the same exacting standards, HK accessories add functionality and highlight the true systems approach used in developing these firearms.

NOTE: not all accessories shown.





Each PSG1 rifle is shipped with an assortment of accessories that do more than just round out the rifles' usefulness, they complement the rifle itself, turning it into a complete system for the marksman. This includes a specially-fitted aluminum alloy hard case for transportation and protection, extra magazines, adjustable sling, cleaning and maintenance equipment, as well as a user tool kit. Also included with each rifle is a Swiss-made tripod, that functions as a unique shooting support for the rifle, especially when used from a benchrest. These accessories, provided with every PSG1, make the PSG1 truly alone in its class.

Two heavy reinforcing ribs welded onto both sides of the receiver protrude into the interior of the receiver and provide a bearing surface for the bolt assembly to recoil on. These ribs give an additional level of stiffness to the structure of the receiver, and also help to support the weight of the barrel/receiver interface; on the PSG1, almost 3 inches of the barrel are fitted into the receiver, using a special welded "step".

The steel shell of the receiver itself is nitro-carburized (in a process similar to what is done to the USP pistol slides) to increase surface hardness and to provide yet another level of accuracy enhancing reinforcement. The nitro-carburizing process also helps to prevent the sort of finish damage to the gun that rough handling can sometimes produce. The end result of all of this strengthening and reinforcing is a receiver that mates bank-vault tight to the heavy barrel, to provide the highest level of accuracy. The barrel and receiver assembly are virtually locked together tight enough so that, just like the operating parts in a glass bedded bolt action rifle, there is minimal movement or play. This allows the rollerlocked action of the PSG1 to return and lock up consistently shot after shot after shot.



PSG1 CALIBER .308 PRECISION MARKSMAN RIFLE

Every piece and component on a PSG1 is precision engineered; the barrel, the receiver, the telescopic sight and the trigger, are all measured, calibrated and manufactured to within the strictest dimensional tolerances.

Adjustable precision tripod included (not shown)

USP scope mount

USP Quik-Comp and gauge

Accuracy of the HK PSG1 often exceeds that found on specially tuned bolt action rifles (300 meter group shown).



HK Universal Tactical Light (UTL)

The UTL is a powerful accessory light that attaches to the USP pistol. Smaller and more compact than a conventional flashlight, the Universal Tactical Light (UTL) adds a dimension of tactical flexibility to the USP absent in other modern pistols. The HK UTL can be quickly attached or removed from the pistol and provides an immediate source of illumination. With easy to use controls, the HK UTL ensures the user can identify potential threats in critical low light situations. Available exclusively from HK, the UTL Mark II fits all variants of the USP and USP Compact pistol and can be purchased with an optional remote cable switch, tactical carrying pouch, and universal shotgun mount.



P7M8 and USP Compact magazines Mark II and remote P7 piston tool and brush Accessory tritium

Pistol Accessories

Quik-Comp & Scope Mount

The "HK Quik-Comp" muzzle brake attaches to the universal mounting grooves on the USP and enhances the pistol's performance by redirecting propellant gases through an expansion chamber and a series of directional ports. The Quik-Comp reduces muzzle climb, lessens muzzle flip and

reduces felt recoil and muzzle flash.

Adding a USP scope mount completes the transformation of a standard USP into a high-tech action pistol suitable for competitive shooting. The scope mount can be mounted alone or in combination with the HK Quik-Comp and supports most pistol scopes, electronic sights, and other aiming devices. A "see-thru" design, the USP scope mount does not obstruct the pistol's iron sights. Manufactured of durable alloy, the USP scope mount accommodates universal bases with one inch rings. Installing both the Scope Mount and the "HK Quik-Comp" is quick and easy. No gunsmithing is required. Any variant USP pistol can be turned into a state-of-the-art competitive handgun.

Cleaning Kits and HK Pistol Case





HK Media



HK PISTOL AND RIFLE SPECIFICATIONS									
Description		Operating	Magazine		Barrel	Overall	Weight		
& Article Number	Caliber	System	Capacity*		Length	Length	(in lbs.)	Height	Grips/Stock
USP9	9mm	short recoil,	10	3-dot	4.25 in.	7.64 in.	1.66	5.35 in.	polymer frame
709001-709010		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
709021-709030		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
709021-709030		modified Browning action							& integral grips
USP40 (stainless stee).40 S&W	short recoil,	10	3-dot	4.25 in.	7.64 in.	1.74	5.35 in.	polymer frame
704021-704030		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
704501-704510		modified Browning action							& integral grips
USP45 (stainless stee) .45 ACP	short recoil,	10	3-dot	4.41 in.	7.87 in.	1.90	5.55 in.	polymer frame
704521-704530		modified Browning action	า						& integral grips
USP9 Compact	9mm	short recoil,	10	3-dot	3.58 in.	6.81 in.	1.60	5.00 in.	polymer frame
709031-709040		modified Browning action	า						& integral grips
USP9 Compact (ss)	9mm	short recoil,	10	3-dot	3.58 in.	6.81 in.	1.60	5.00 in.	polymer frame
709041-709042		modified Browning action	า						& 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
704041-704050		modified Browning action	า						& 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
704031-704040		modified Browning action	า						& integral grips
USP45 Match	.45 ACP	short recoil,	10	3-dot	6.02 in.	9.45 in.	2.38	5.90 in.	polymer frame
704550		modified Browning action	ı						& integral grips
USP45 Match (ss)	.45 ACP	short recoil,	10	3-dot	6.02 in.	9.45 in.	2.38	5.90 in.	polymer frame
704560		modified Browning action	n						& 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	า						& integral grips
P7M8	9mm	blowback operated,	8	3-dot	4.13 in.	6.73 in	1.75	5.04 in.	plastic
045002		gas retarded							
PSG1	.308	delayed roller	5	6X Illuminated	25.6 in.	47.5 in.	17.8	8.26 in.	Adjustable buttstock &
	Winchester	locked bolt		Telescopic					adjustable contour grip

(ss) stainless steel



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 market. In addition to renown HK firearms like the USP and P7

pistols, the MP5 family of submachine guns; Heckler & Koch, Inc. is also the exclusive American distributor for Benelli shotguns.

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 LE and military inquires only) contact HK, Inc. at:

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

HK Pledges \$1 Per Gun for Gun Rights

Heckler & Koch is dedicated to preserving the rights of Americans to own and use firearms for sport, hunting, recreation, and self defense. Threats to our rights as gun owners will continue, and to help counter those challenges HK pledges to donate \$1 for each firearm sold in 1997 to the American Shooting Sports Council.

HK Videos

Before you buy your next pistol or shotgun, why not

watch a little TV first. See the 40-minute HK P7/Benelli shotgun or 22-minute USP video tapes to find out why these firearms are so uncompromising!

Call 1-800 262-2079 for P7/Benelli shotgun or USP video 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 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 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.

