



HK HECKLER & KOCH
CIVILIAN CATALOG



> PROFILE

For over half a century, Heckler & Koch has been a leading designer and manufacturer of small arms and light weapons for law enforcement and military forces worldwide. HK is also a maker of civilian firearms for the sporting marketing. Its reputation for quality, innovation, and safety make Heckler and Koch a recognized leader in technologically advanced products.

As a major international force, Heckler & Koch has a sound commercial approach to leverage its technological and manufacturing strengths. Strong commitment to R&D, a highly skilled work force, progressive management, and modern production methods have positioned HK to dominate its market segment and expand into complementary sectors. Heckler & Koch seeks to diversify and grow—and to develop and market a range of new, innovative products.

Our Vision is simple yet demanding – **“To be the world’s premier small arms systems company.”**

With operations in Germany, the United Kingdom, France, and the United States, we continue to meet the ever-evolving needs and requirements of our customers. As a major supplier of small arms to several NATO countries,

Heckler and Koch is a leader in market positions for nearly all of its major product categories in Europe.

The foundation for everything we do is an unswerving commitment to excellence. This is accomplished through technological leadership, in depth product research and development, responsible marketing, and commercial strategies that create and shape markets.

Our employees live our motto on a daily basis – “No Compromise.” We consider it a fundamental obligation to deliver the best possible products to those we support. We adhere to the most stringent export and legal regulations that make it very difficult for our weapons to fall into the wrong hands.

As we move forward, it is our objective to be a leader in corporate governance; in market share of products; in financial management; in technology, quality and innovation; in vertical systems integration; and recognized as a best in class employer. In doing so, we will continue the legacy of our past by providing the most advanced light weapons.

Mention the name Heckler & Koch in knowledgeable circles and immediately eyebrows raise and heads nod in recognition. HK has earned the respect and admiration of the world's most elite military and law enforcement operators through its "no compromise" commitment to weapons innovation and performance.

For more than fifty years HK has designed and manufactured some of the most renowned firearms in history, including the G3 rifle, MP5 submachine gun, USP pistol, and more recent models such as the UMP submachine gun, the G36 weapon system, the MP7A1 personal defense weapon, and HK416 carbine and rifle system.

But little known outside of Heckler & Koch facilities and offices throughout the world is the HK testing program... the desert testing program in particular.

Each year, Heckler & Koch subjects its new products to tortuous desert testing for two weeks in the Arizona Sonoran desert. No other small arms company in the world conducts this type of internally funded testing. This extreme environmental testing insures that all HK weapons, including commercial as well as military and law enforcement products, will perform optimally in the most brutal, hostile climates.

Desert testing, HK-style, includes endurance and reliability tests exceeding 10,000 and 20,000 rounds fired on single sample weapons to determine their ability to meet stringent user requirements in the harsh, dry, and abusive environment. Tests are conducted in August and September when ambient temperatures regularly exceed 110°



Fahrenheit in the shade.

The new HK weapons in this catalog and most of existing product line of pistols, submachine guns, assault rifles, crew-served weapons, and a host of ancillary items like weapon mounts and sights have been subjected to these extreme desert tests.

The static dust tests and mud tests devised using the fine powdery dust, clay, and sand found at the HK desert

test site replicate the harsh conditions found in combat locations in Southwest Asia and other places around the globe.

Throughout the year HK conducts additional climactic tests of its products in other harsh environments, including jungle (Brunei), arctic (Alaska, Norway, Canada), and assorted desert locations in the Persian Gulf.

Test articles are fired by HK personnel, government representatives from around the world, and selected outside subject matter experts, in strict accordance with established HK and customer test protocol.

During these tests, accuracy, wear, and temperature readings are taken to ascertain the day-to-day performance of the product to establish the realistic service life and capabilities of each new HK weapon in this inhospitable environment. HK weapons are often put away without lubrication or cleaning, and with breaks only long enough to cool the weapon by immersion in water tanks so they can be handled.

The desert testing staff suffer minor burns and sore fingers from loading countless cartridges in test magazines during the multi-week program. To most observers, the testing regimen is harder on the test personnel than it is on the HK products tested.

Examples of how well the final product performs as a result of this intense evaluation is illustrated by the past desert test results that include 24,000 rounds fired through a single HK G36K Carbine over a three day period. At no time during the testing was the weapon cleaned or lubricated. At the conclusion of the test, the weapon recorded no stoppages, parts failures and the barrel still retained 95% of its original muzzle velocity and accuracy.

Other HK products such as the HK416 have made the grade

through this unique "selection" course. An HK MG4 light machine gun fired more than 100,000 rounds without a single barrel change and remained fully functional after conclusion of the testing. HK pistols have fired 15,000+ rounds in a single day to meet muster, in their quest to become a series production HK product.

The HK Desert Testing Program is in addition to the standard factory tests that HK conducts daily on all of its products in accordance with the internally recognized NATO AC/225 specifications. These tests include drop and rough handling tests, obstructed bore and angle firing, accuracy and dispersion, and extreme climactic simulations. Besides the actual "rugged" location tests like the Desert Program, these environmental simulations duplicate the worst elements likely to be encountered by exposure to salt water or in any arctic or rain forest region.

Unlike some manufacturers, each and every HK weapon is test fired before they leave the factory for accuracy, function, and proofing (German industrial certification). This passion for testing is just part of what separates HK from the pack.

The annual desert testing conducted by Heckler & Koch is just another critical component of the company's commitment to setting—and reaching the highest standards. None of this testing is done at the direction of any government agency or to meet any outside, official regulations.

The annual cost of the HK Desert Testing Program exceeds \$250,000 and it is conducted voluntarily by Heckler & Koch using its own funding and resources to ensure that all HK weapons are fully ready to be deployed in combat, regardless of where that might be.

Truly, when lives are at stake...we leave nothing to chance.



Launching grenades with the new GLM

> CONTENTS

HANDGUNS	4-17
HK45	4-5
P30	6-7
P2000	8-9
P2000SK	8-9
USP	10-11
USP Compact	10-11
USP Tactical	12-13
USP Compact Tactical	12-13
USP Competition	14-15
Limited Edition	16-17
RIFLES	20-21
SL8	20-21
USC	20-21
ACCESSORIES	22-23



HK45 & HK45 Compact Pistols

The HK45 is one of Heckler & Koch's newest models of semi-automatic pistols and is available in both a full-size frame and compact (HK45 Compact) versions.

New user-inspired enhancements found on the HK45 and HK45 Compact are also present on several recent Heckler & Koch semi-automatic pistols, including the P30, P2000, and P2000SK. These features include changeable backstraps, 1913 Picatinny rails, improved ergonomics, reduced grip radius and fully ambidextrous controls.

The HK45 and HK45 Compact were originally developed as possible candidates for the Joint Combat Pistol (JCP) and Combat Pistol (CP) programs administered by the U.S. military in their search for a new service handgun. These programs were suspended before completion and no pistols were selected.

Well-suited for personal defense use, the HK45 and HK45C are available in, or can be converted to, a wide variety of variants that use different trigger firing modes, including SA/DA (single action/double action) and DAO (double action only). The DAO mode uses the unique LEM (Law Enforcement Modification) firing system for improved double action trigger pull.

An enlarged control lever, a combination safety and decocking lever, is frame mounted on the HK45 and HK45C and is quickly accessible; unlike the slide mounted safeties common on many competing pistols. The HK45 control lever has a positive stop and returns to the "fire" position after decocking.

By using the modular approach to the internal components first pioneered by HK on the USP, the control lever function of the HK45 can be switched from the left to the right side of the pistol to accommodate left handed shooters. Left and right mounted control levers provide safety and/or decocking functions as required and can be fitted to the pistol simply by changing parts. For true ambidextrous use, a control lever can also be mounted on both sides of the pistol if desired.

The HK45 uses an ergonomic profile grip similar to the recently introduced HK P30. The HK45 Compact is functionally identical with a shorter barrel/slide and a shorter, "slim-line" grip.

Both the HK45 and HK45C can be fitted with threaded barrels for use with muzzle mounted sound suppressors. Key features and system characteristics:

- Integral MIL-STD-1913 (Picatinny) rail molded into the polymer frame dust cover for mounting lights, laser aimers, and other accessories
- Ergonomical (HK45) and slim-line (HK45C) grip profiles with user replaceable backstrap panels to adjust the feel and grip circumference of the weapon to suit individual operator hand size and shooting preference
- Common high-capacity metal magazines with a capacity of 10 rounds (for both models). A compact 8-round magazine is also available for use with the HK45C
- Ambidextrous controls with dual slide releases and enlarged magazine release
- Uses the proven modified Browning linkless recoil operating system
- O-ring barrel for precise barrel-to-slide lockup
- Polygonal rifling for longer barrel life, better accuracy, and ease in cleaning.
- Improved ergonomic control levers (safety and/or decocking)
- Low profile drift adjustable 3-dot sights
- Contoured and radiused slide with forward slide (grasping) grooves and anti-glare longitudinal ribs
- Modes of fire include DA/SA and LEM

FEATURES



Industry-standard 1913 mounting rails allows a wide selection of accessories to be installed



Low profile drift adjustable 3-dot photo luminiscent sights



Modular grip panels options include small and medium to fit all hands

HK45 Full-size .45 ACP



Contoured and radiused slide with front cocking serrations

Low-profile, photo luminescent, drift adjustable, 3-dot sight

Ambidextrous slide release

Modular design allows for DA/SA DAO variants

Polygonal bore profile for increased velocity, easier cleaning, and longer barrel life

O-ring barrel for increased accuracy

Integrated 1913 Picatinny rail molded into the polymer frame dust cover

Ergonomical grip profiles with interchangeable backstrap panels

Oversized trigger guard

Widened and extended ambidextrous magazine release levers

Front strap finger grooves

The full-size frame model of the HK45 measures 8.03 inches (204 mm) in overall length with a 4.47 inch (113.5 mm) barrel. Despite its "full-size" designation it is smaller than both the USP45 and USP40/9.

HK45 Compact .45 ACP



Contoured and radiused slide with front cocking serrations

Low-profile, photo luminescent, drift adjustable, 3-dot sight

Ambidextrous slide release

Slimline grip profiles and interchangeable backstrap panels

O-ring barrel for increased accuracy

Oversized trigger guard

Widened and extended ambidextrous magazine release levers

* Not Available in some states.

SPECIFICATIONS

MODEL	CALIBER	MAGAZINE CAPACITY	SIGHTS	WIDTH	HEIGHT	WEIGHT (w/ MAGAZINE)	SIGHT RADIUS	BARREL LENGTH	OVERALL LENGTH
HK45	.45 ACP	10	3-DOT	1.42"	5.83"	1.73 lb.	6.61"	4.53"	7.52"
HK45 C	.45 ACP	8 / 10	3-DOT	1.42"	5.59"	1.58 lb.	5.98"	3.94"	7.20"



P30 Pistol Caliber 9 x 19 mm NATO

The most recent HK pistol design, the P30 is a modern police and security pistol that combines function and safety. Ergonomic features include a special grip frame with interchangeable backstrap inserts and lateral plates, allowing the pistol to be individually adapted to any user. Ambidextrous controls include dual slide releases, magazine release levers, and a serrated decocking button located on the rear of the slide.

A 1913 Picatinny rail molded into the front of the frame makes mounting lights, laser aimers, or other accessories easy and convenient. An advanced loaded chamber indicator is easily seen and felt, and positively indicates a loaded chamber.

Extensively tested, the P30 has already been adopted by European police agencies. Excellent weight and balance make the P30 point naturally, easy to control, and accurate to shoot. An open notch rear sight with luminous (non-radioactive) contrast points allows for fast and accurate target acquisition, even under poor lighting conditions.

Available in 9 mm SA/DA (Single Action / Double Action).

Features:

- Corrosion proof fiber-reinforced polymer frame
- Polygonal bore profile for increased velocity, easier cleaning, and longer barrel life
- DA/SA firing mode with decocker (V3)
- Patented HK recoil reduction system
- Nitro-gas carburized corrosion resistant "Hostile Environment" blued finish
- 1913 Picatinny rail for installing accessories
- Ambidextrous magazine release levers and slide release
- Patented Lock-Out Safety device

FEATURES



Slide release
Retains slide for easy field stripping



Modular side panel and backstrap options include large, medium and small to fit all hands.
*Availability of LEM models to be determined.



* Not Available in some states.

SPECIFICATIONS

MODEL	CALIBER	MAGAZINE CAPACITY	SIGHTS	WIDTH	HEIGHT	WEIGHT (w/o MAGAZINE)	SIGHT RADIUS	BARREL LENGTH	OVERALL LENGTH
P30	9mm x 19	10/15	3-DOT	1.37"	5.43"	1.43 lb.	5.85"	3.86"	6.99"



P2000 and P2000 SK Pistols

A powerful addition to the Heckler & Koch handgun line, the P2000 and P2000SK incorporate features of the successful HK USP Compact pistol with the latest innovations of HK engineers.

Derived from a design produced especially for European police agencies, current U.S. models of the P2000 and P2000SK ("SubKompakt") include those with the proprietary HK LEM (Law Enforcement Modification) double-action only trigger mechanism and a conventional double-action/single-action variant. The unique LEM pre-cocked hammer system combines the advantages of a cocked striker component (constant level of trigger pull from first to last round fired) with a double-action hammer system.

Using such an enhanced trigger system consolidates ease of use and safety into a convenient, innovative trigger operation—one that reduces the chance of unintended firing. The enhanced LEM trigger system combines the reliability of a double-action revolver trigger with the crisp trigger of a single action pistol.

On variants using the conventional double-action/single-action (DA/SA) mode of operation an ambidextrous decocking button is mounted on the left, rear portion of the frame. It allows the user to safely lower the hammer from SA position to the DA position. This DA/SA variant of the P2000 and P2000SK is readily identifiable by the presence of the serrated decocking button and spurred hammer.

A set of simple-to-install modular backstraps allow all P2000 and P2000SK models to be custom-fitted to any shooter's hand. An ambidextrous magazine release and dual slide release levers make handling the P2000 and P2000SK natural and easy for right and left-handed shooters alike.

The P2000 also comes with "industry standard" mounting rails, which allow the widest variety of lights, lasers, and accessories to be added by sliding them onto the open rail system. The HK P2000 model uses widely available, reliable USP Compact magazines. It also includes the recurved trigger guard found on the USP Compact.

• Extractor doubles as loaded chamber indicator on all P2000 and P2000 SK Subkompacts

FEATURES



Industry-standard mounting rails allows a wide selection of accessories to be installed.



DA/SA variant of the P2000 and P2000 SK is readily identifiable by the presence of the serrated button and spurred hammer (left pistol). LEM (DAO) model appears on right with a bobbed hammer.



X-grip allows extended magazines to be used in all P2000SK models



Modular grip panels options
 • P2000 - XL, Large, Medium, & Small
 • P2000SK - Medium & Small

SPECIFICATIONS

MODEL	CALIBER	MAGAZINE CAPACITY	SIGHTS	WIDTH	HEIGHT	WEIGHT (w/o MAGAZINE)	SIGHT RADIUS	BARREL LENGTH	OVERALL LENGTH
P2000	9mm x 19	*10/13	3-DOT	1.34"	5.04"	1.40 lb.	5.59"	3.66"	7.00"
**P2000	.357 SIG	*10/12	3-DOT	1.34"	5.04"	1.50 lb.	5.59"	3.66"	7.00"
P2000	.40 S&W	*10/12	3-DOT	1.34"	5.04"	1.50 lb.	5.59"	3.66"	7.00"
P2000SK	9mm x 19	10	3-DOT	1.28"	4.61"	1.30 lb.	5.20"	2.48"	6.42"
**P2000SK	.357 SIG	9	3-DOT	1.28"	4.61"	1.40 lb.	5.20"	2.48"	6.42"
P2000SK	.40 S&W	9	3-DOT	1.28"	4.61"	1.40 lb.	5.20"	2.48"	6.42"

* Denotes magazine can be used in both P2000 and USP Compact

** Denotes Limited Availability

Polygonal bore profile for increased velocity, easier cleaning, and longer barrel life

Contoured slide for easy reholstering the pistol

Ambidextrous slide release lever

Low profile slide and slimline, compact dimensions

No snag, bobbed hammer for effective concealment

Industry-standard 1913 mounting rails allows a wide selection of accessories to be installed

Trigger pull on LEM models is 7.5-8.5 pounds. Trigger pull can be adjusted by an HK armorer to the 4.5-5.5 pound range.

Modular grip panels options include extra large, large, medium (standard), and small to fit all sizes of hands

Grip Panels

Exchangeable grip panels (back straps) accommodate a wide variety of hand sizes and shooting grips.

Small



Medium



Large



Extra Large

P2000 .40 S&W

Patented Lock-Out Safety device

Ambidextrous magazine release lever

Polygonal bore profile for increased velocity, easier cleaning, and longer barrel life

Contoured slide for easy reholstering the pistol

Low profile slide and slimline, compact dimensions

Ambidextrous slide release lever

Three dot sights for quick target acquisition, optional tritium sights available

P2000 SK Subcompact 9mm

Oversized tapered trigger guard for use with gloves

Industry-standard 1913 mounting rails allows a wide selection of accessories to be installed

Patented Lock-Out Safety device

Shown with extended floorplate magazine.

The P2000, P2000SK subcompact and the USP Compact LEM were subjected to the most punishing pistol evaluation to date by the Department of Homeland Security's Immigration and Customs Enforcement. This evaluation was performed with the most potent loads with each of three calibers (9mm, .40 S&W and .357 SIG). Ultimately HK finished ahead of all the competition, earning a "Superior" technical rating, after three million rounds were fired through 690 pistols from five different manufacturers. On August 20, 2004, HK was awarded the largest pistol contract in US law enforcement history. Five months later, US Customs and Border Protection (CBP), the largest US federal law enforcement agency, officially adopted the P2000 pistol in .40 S&W, replacing both legacy Glock 17s and Beretta 96Ds.



USP & USP Compact Pistols - Universal Self-Loading Pistols

The HK USP (Universal Self-loading Pistol) and USP Compact (USPC) include features favored by the U.S. military, law enforcement agencies, and civilian users. Its controls are uniquely American, influenced by such famous designs as the Government Model 1911 pistol.

Using a modified Browning-type action with a special patented recoil reduction system, the USP is built to take the punishment of a 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 special adjustment or maintenance.

The control lever, a combination safety and/or decocking lever, is frame mounted and quickly accessible. 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, double action only (DA-Only) modes, also known as

the LEM (Law Enforcement Modification) enhanced trigger system.

The USP and USPC are available with ten trigger/firing mode configurations and three calibers - .45 ACP, .40 S&W, and 9mm.

The USPC is smaller and lighter than full-size USPs. The reduction in trigger reach and grip circumference increases concealability and enhances shooting ergonomics. Unlike some subcompact semi-automatic pistols that use a "two-finger grip" frame, the USP Compact uses a narrow, full-hand grip frame. All variants of the USP Compact have modified contoured slides and frames for effective concealment. Variants 1-7 and LEM models also have a no snag, bobbed hammer. The extended slide release is contoured to reduce wear and tear on clothing when the pistol is carried concealed.

To reduce the length of the slide and barrel on the USP Compact, the mechanical recoil reduction system found on full-size 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 with the performance of a full size handgun.

FEATURES



Lock-out Safety Device

USP and P2000 series pistol feature the patented HK Lock-Out Safety Device. When engaged, it locks the handgun's action by blocking any movement of the hammer strut and slide. The handgun is locked and cannot fire until unlocked.



Low Recoil

The USP's patented recoil reduction system was tested and proven in the HK Mark 23 pistol issued to the US Special Operations Command. On the shorter USP Compact, the mechanical recoil reduction system found on full-size 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.



Control Lever

A frame-mounted control lever allows these pistols to be safely carried "cocked and locked." Single control lever function can be changed to the opposite side for left-handed users. Control levers can be installed on both sides for complete ambidextrous function.

SPECIFICATIONS

MODEL	CALIBER	MAGAZINE CAPACITY	SIGHTS	WIDTH	HEIGHT	WEIGHT (w/o MAGAZINE)	SIGHT RADIUS	BARREL LENGTH	OVERALL LENGTH
USP9	9mm x 19	10/15/18*	3-DOT	1.26"	5.35"	1.65 lb.	6.22"	4.25"	7.64"
USP40	.40 S&W	10/13/16*	3-DOT	1.26"	5.35"	1.66 lb.	6.22"	4.25"	7.64"
USP45	.45 ACP	10/12	3-DOT	1.26"	5.55"	1.74 lb.	6.34"	4.41"	7.87"
USP9C	9mm x 19	10/13	3-DOT	1.14"	5.00"	1.47 lb.	5.35"	3.58"	6.81"
USP40C	.40 S&W	10/12	3-DOT	1.14"	5.00"	1.47 lb.	5.35"	3.58"	6.81"
USP45C	.45 ACP	8/10	3-DOT	1.14"	5.06"	1.60 lb.	5.63"	3.80"	7.09"

* Jet Funnel needed - if Jet Funnel is installed, double capacity mags cannot be used.

** High capacity magazines are not available in all states.

Three-dot sights standard
(optional tritium sights available)

Polygonal bore profile for
increased velocity, easier
cleaning, and longer barrel life

Major metal components are protected
from wear and corrosion by HK's
special Hostile Environment (HE) finish.

USP45 Caliber .45 ACP



The USP control lever has a
positive stop and automatically
returns to the fire position
after decocking. Single control
lever function can be changed
to opposite side for left hand
users. Other modifications
include decock and safety, as
well as decock or safety only.

HK Proprietary mounting grooves
allow a variety of accessories to be
mounted

Oversized trigger
guard for use with
gloves

Ambidextrous magazine
release lever

Extended magazine floorplate.
Standard on USP45 full-size only.

Reinforced polymer frame. HK
pioneered the use of composite
materials in production hand-
guns more than thirty-five years
ago with the development of the
VP70Z and P9S pistols.

CONVERTIBLE FIRING MODES

The USP & USP Compacts can 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. USP and USP Compacts are
currently available in four calibers and nine trigger / firing
mode configurations, including the enhanced double
action LEM (Law Enforcement Modification) mode.

Three-dot sights standard
(optional tritium sights available)

In 2003, the U.S.
Transportation Security
Administration (TSA) chose
the HK USP40 Compact
LEM as the handgun to
train and arm the nation's
commercial airline pilots.

Polygonal bore profile for
increased velocity, easier
cleaning, and longer barrel life

Major metal components are protected
from wear and corrosion by HK's
special Hostile Environment (HE) finish.



The LEM trigger system has no
control lever and an enhanced,
smooth DAO trigger mode. DA/
SA modes available

USP40 Compact LEM .40 S&W (Law Enforcement Modification)

UTL Mark II

Extended floorplate
magazine shown, flat
floorplates are also
available.

Ambidextrous magazine
release lever



USP Tactical and Compact Tactical Pistols

USP Tactical

An enhanced version of the USP, the Tactical is designed for users who need the features found on the Mark 23, but in a smaller and more affordable pistol. The USP Tactical pistol approaches the precision found on the Mark 23 by adding an extended threaded barrel with a rubber O-ring, match trigger with adjustable trigger stop, and adjustable target-type sights to the USP. Available in .45 ACP, .40 S&W, and 9mm.

USP Compact Tactical

A new HK product, the USP45CT is a compact .45 caliber handgun developed for U.S. special operations use. Termed the "CT" for "counter-

terrorist" by insiders, the HK USP45 Compact Tactical combines the proven features of the full-size USP45 Tactical pistol in a smaller, more concealable package.

The USP45CT can be fitted with a compact yet highly effective sound suppressor and laser aiming module that can actually be carried and deployed fully assembled from a special modular holster system.

- Match trigger not a standard trigger on the USP9SD and 45CT
- Thread caps available for all models (protects threads)

FEATURES



A threaded barrel is standard on the USP Tactical and Compact Tactical. (The O-ring is not available on the USP9SD)



High Capacity Magazines available for USP 9mm and .40 S&W model.



Adjustable Target Sights Not available for USP45CT (Tritium sights available)

SPECIFICATIONS

MODEL	CALIBER	MAGAZINE CAPACITY	SIGHTS	WIDTH	HEIGHT	WEIGHT (w/o MAGAZINE)	SIGHT RADIUS	BARREL LENGTH	OVERALL LENGTH
USP9SD	9mm	10/15/18*	TARGET	1.25"	5.35"	1.76 lb./28 oz	6.22"	4.56"	7.94"
USP40 Tactical	.40 S&W	10/13/16*	TARGET	1.26"	5.55"	2.05 lb./35 oz	6.22"	4.90"	8.64"
USP45 Tactical	.45 ACP	10/12	TARGET	1.26"	5.90"	2.25 lb./36 oz	6.34"	5.09"	8.64"
USP45CT	.45 ACP	8/10	3-DOT	1.16"	5.75"	1.72 lb./38 oz	5.83"	4.46"	7.72"

* Jet Funnel needed - lower capacity magazines cannot be used with jet funnel. ** High capacity magazines not available in all states.

Raised front sight for use with a sound suppressor

Rear target sight features micrometer adjustment for windage and elevation. Fixed 3-dot or tritium sights available as an option.

Polygonal bore profile for increased velocity, easier cleaning, and longer barrel life

Major metal components are protected from wear and corrosion by HK's special Hostile Environment (HE) finish.

Threaded o-ring barrel for use with a sound suppressor

Modular design allows for DA/SA - DAO changes

USP45 Tactical Caliber .45 ACP

HK Proprietary mounting grooves allow a variety of accessories to be mounted

The USP control lever has a positive stop and automatically returns to the fire position after decocking. Single control lever function can be changed to opposite side for left hand users.

Oversized trigger guard for use with gloves

Trigger over travel stop

Ambidextrous magazine release lever

Extended magazine floorplate



USP9 SD 9mm
with optional screw-on sound suppressor

Raised front sights for use with a sound suppressor

Three-dot sights standard (optional tritium sights available)

Major metal components are protected from wear and corrosion by HK's special Hostile Environment (HE) finish.

Threaded o-ring barrel for use with a sound suppressor

USP45 Compact Tactical .45 ACP

Modular design allows for DA/SA - DAO changes

Polygonal bore profile for increased velocity, easier cleaning, and longer barrel life

The LEM trigger system has no control lever and an enhanced, smooth DAO trigger mode.

Grooved target trigger

Extended floorplate magazine shown, flat floorplates are also available..



USP Competition Pistols

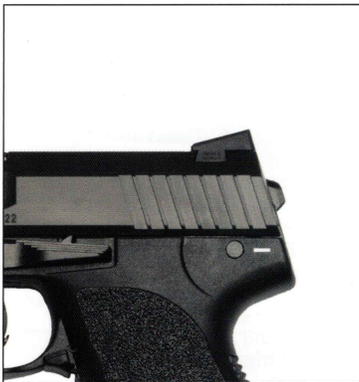
Built on the standard USP full-size frame, the Combat Competition includes everything a competitive shooter needs. The highly visible Novak fiber-optic sights have become a staple in the competitive shooting arena. This pistol uses a hybrid trigger derived from both the LEM and the Match trigger, which merges the best of both worlds.

The add-on flared-out magazine well called the jet funnel will decrease your reload times while providing you with positive magazine seating. HK has also increased magazine capacity by 3 rounds in both the 9mm and the .40 S&W.

- Corrosion-proof, fiber-reinforced frame
- Converts to any of 10 firing modes
- Incorporated HK's patented recoil system
- Oversized trigger guard
- One-piece machined slide
- Corrosion-resistant, "Hostile Environment" nitro-carburized finish
- Polygonal bore profile for exceptional accuracy and longer barrel life
- Ambidextrous magazine release
- Extended slide release lever
- Patented Lock-Out™ safety device
- Novak fiber-optic sights
- LEM coupled with Match Trigger / V1 also available
- 16-round (.40 S&W) and 18-round magazines (9mm)
- Jet funnel

FEATURES

Left Side Profile



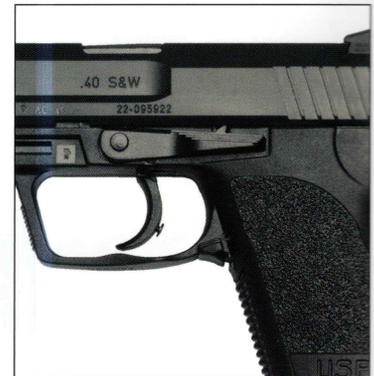
Competition Sights

HK selected Novak fiber-optic sights, optimal for finding the target quickly and easily.



Translucent Polymer Magazines

The Combat Competition comes with two polymer high-capacity magazines.



Hybrid Match LEM trigger 4.5-5.5 lbs w/ travel overstop ensures optimal performance during stressful situations in competition.



USP Compat Competition .40 S&W

SPECIFICATIONS

MODEL	CALIBER	MAGAZINE CAPACITY	SIGHTS	WIDTH	HEIGHT	WEIGHT (w/o MAGAZINE)	SIGHT RADIUS	BARREL LENGTH	OVERALL LENGTH
USP9	9mm x 19	10/15/18*	FIBER OPTIC	1.26"	5.35"	1.65 lb.	6.22"	4.25"	7.64"
USP40	.40 S&W	10/13/16*	FIBER OPTIC	1.26"	5.35"	1.66 lb.	6.22"	4.25"	7.64"

* Jet Funnel needed - lower capacity magazines cannot be used with jet funnel. ** High capacity magazines not available in all states.



USP Limited Edition Pistols

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 they exceed 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 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. With deliveries beginning in 1996, the MK 23 became the first caliber .45 ACP pistol to enter U.S. military service since the venerable Government Model 1911A1.

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.

The frame mounted Mark 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.

USP Expert

The USP Expert has been especially designed to meet ambitious precision requirements and extraordinary reliability standards. This has been achieved by combining the proven USP features with the properties of a modern match pistol.

The result is a pistol fulfilling all maximum accuracy and firepower requirements without sacrificing reliability. The USP Expert is especially suitable for target shooting.

- The operation of the pistol, recoil operated weapon with locked breech and tilting barrel
- Grip and magazine made of reinforced polymer with metal inserts
- Match trigger with adjustable trigger stop
- Adjustable precision sight
- Integrated support rail for aiming units
- Magazine capacity 16 cartridges (.40 S & W), 12 cartridges (.45 Auto)
- Magazine funnel (Jet Funnel) with calibres 40 S & W

USP Elite

A long slide model of the USP, the USP Elite combines features found on standard sized USP and specialized models of the USP such as the USP Expert and USP Tactical. Most noteworthy is the 6.2 inch barrel, making the USP Elite the longest of all USP models - and one of the most accurate. The added length of the elongated target slide also aids the balance of the USP Elite.

SPECIFICATIONS

MODEL	CALIBER	MAGAZINE CAPACITY	SIGHTS	WIDTH	HEIGHT	WEIGHT (w/o MAGAZINE)	SIGHT RADIUS	BARREL LENGTH	OVERALL LENGTH
Mark 23	.45 ACP	10/12	3-DOT	1.54"	5.90"	2.43 lb.	7.68"	5.87"	9.65"
USP Expert	.40 S&W	10/12/16*	3-DOT	1.73"	5.87"	1.87 lb.	7.48"	5.20"	8.70"
USP Expert	.45 ACP	10/12	3-DOT	1.73"	5.87"	1.87 lb.	7.48"	5.20"	8.70"
USP Elite	.45 ACP	10/12	3-DOT	1.73"	5.87"	2.03 lb.	8.35"	6.02"	9.45"

* Jet Funnel needed - lower capacity magazines cannot be used with jet funnel. ** High capacity magazines not available in all states.

One-piece machined steel slide protected by an HK proprietary "marine" coating that prevents surface corrosion

Three dot sights for quick target acquisition

External safety for cocked and locked carry.

Mark 23 .45 ACP



The extended slide release lever and the ambidextrous magazine release are easily actuated without adjustment of the firing grip.

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

Decocker

A threaded insert in the trigger guard is used to secure accessories to the pistol.

Click adjust sight



USP Expert .40 S&W

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

Trigger over travel stop

O-ring barrel for increased accuracy

Jet Funnel flares magazine well and improves reload times (Allows use of high capacity magazines)

Polygonal bore profile for increased velocity, easier cleaning, and longer barrel life



Click adjust sight

Ambidextrous control levers

USP Elite .45 ACP

O-ring barrel for increased accuracy

Reinforced polymer frame

Trigger over travel stop

Ambidextrous magazine release lever

Patented Lock-Out Safety device



HECKLER & KOCH



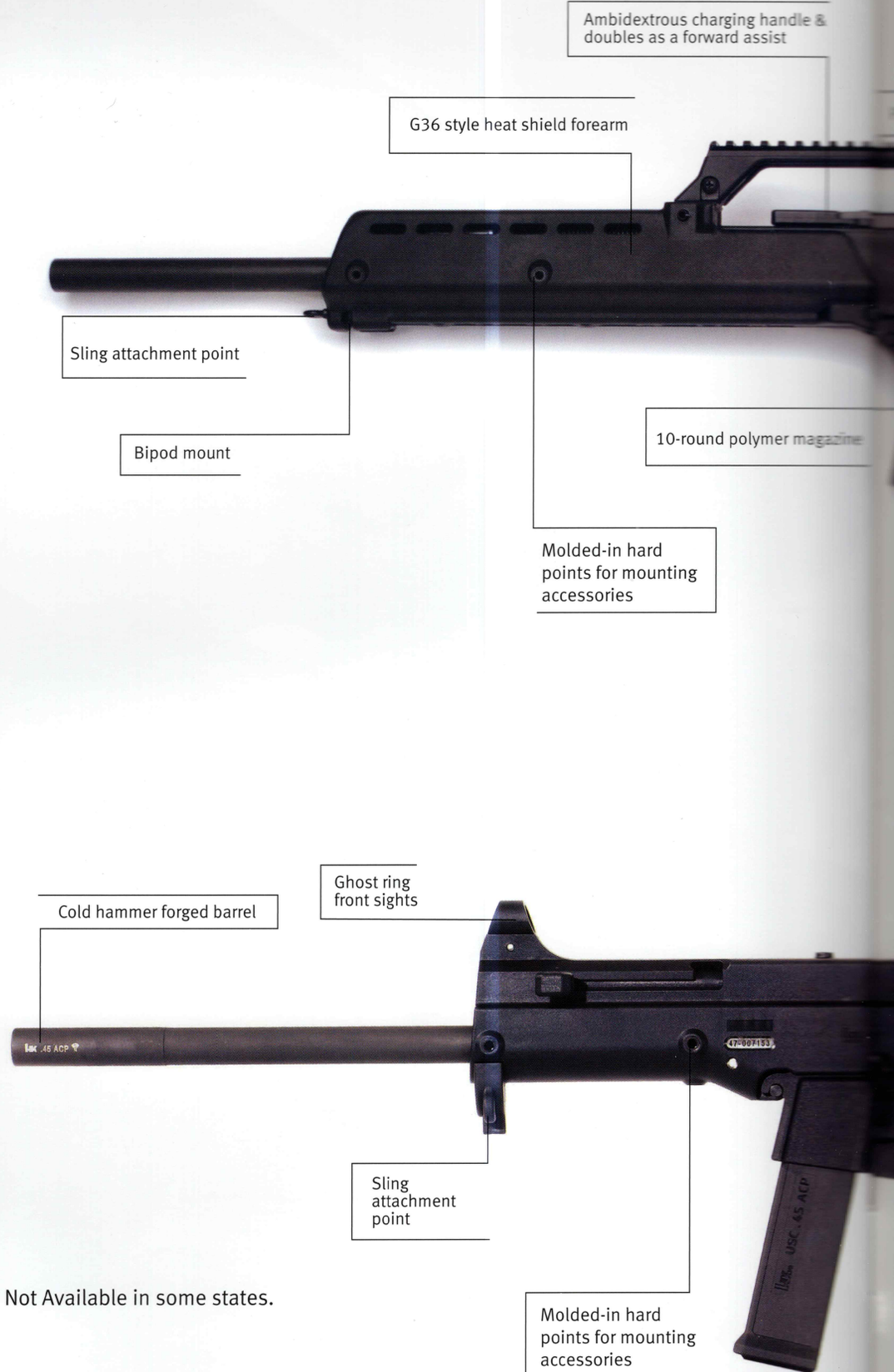


SL8-6

A truly revolutionary new rifle—the HK SL8-6 is constructed almost entirely of a reinforced carbon-fiber polymer. Based on the current combat-tested German Army G36 rifle, the SL8-6 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 SL8-6 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. The ergonomic and clean lines of the HK SL8-6 are functional and modern, giving the SL8-6 the look and feel of 21st century firearm

SL8-6 FEATURES

- Ergonomic black thumbhole stock, with G36 type forend
- Free floating cold-hammer forged heavy barrel for optimal accuracy
- Bolt cocking handle swivels to both sides of the rifle for true ambidextrous use
- Short aluminum mounting rail
- 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
- Limited lifetime warranty
- Comes with adjustable 3 point sling
- Comes w/ multi-tool set



* Not Available in some states.

SPECIFICATIONS

MODEL	CALIBER	MAGAZINE CAPACITY	SIGHTS	WIDTH	HEIGHT	WEIGHT (w/o MAGAZINE)	BARREL LENGTH	OVERALL LENGTH
SL8-6	.223	10	—	2.36"	9.84"	9.26 lb.	20.80"	38.58"
USC	.45 ACP	10	Adjustable	2.17"	9.75"	6.00 lb.	16.00"	35.43"



USC

THE USC RIFLE

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 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.

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
- Limited lifetime warranty

ACCESSORIES

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

Magazine Loaders



Mark 23 and USP .45 Magazines P7M8 Magazine



USP 9mm, .40 Magazines



USP Compact & P2000 Magazines

Thread Protectors & O-rings



Adjustable Sight Set



P7 Cleaning Tools



HK Lock-out Devices & Key (for USP type pistols and Mark 23)



Ambidextrous Control Levers for USP Type Pistols



Weapon Lights by SureFire™ for HK45, HK45 Compact, P30, P2000, P2000 SK



UTL Tactical Carry Pouch

UTL Mark II (universal tactical light)



UTL Switch Cord

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

USC Magazine



Magazine Clamp
(for USC & SL8-1, SL8-6
shown on USC magazines)



SL8-1/SL8-6
Magazine



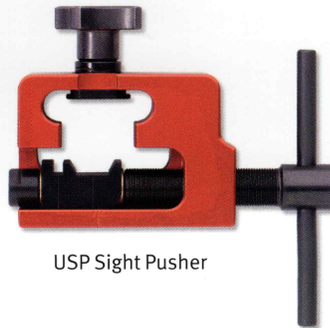
Short Receiver Picatinny Rail (Fits SL8-1/ SL8-6)



G36 Forearm (Fits SL8-1/ SL8-6)



Accessory Sights for USP,
USP Compact, P7 & P2000 Pistols



USP Sight Pusher



Vertical
Foregrip



Bipod for
G36 Forearm
(Fits SL8-1/
SL8-6)

(SL8-1/SL8-6 & USC
Sling)

SL8-1 Buttstock Spacers Cheekpiece Spacers



HK Multitool



Picatinny Rails (for SL8-1/SL8-6, USC)

For over half a century, Heckler & Koch has been a leading designer and manufacturer of small arms and light weapons for law enforcement and military forces worldwide. HK is also a maker of civilian firearms for the sporting and commercial markets. Its reputation for quality, innovation, and safety make Heckler and Koch a recognized leader in technologically advanced products.

As a major international force, Heckler & Koch has a vision that is simple yet demanding – “To be the world’s premier small arms systems company.”

With operations in Germany, the United Kingdom, France, and the United States, we continue to meet the ever-evolving needs and requirements of our customers. A major supplier of small arms to several NATO countries, Heckler and Koch is a worldwide leader in market positions for nearly all of its major product categories.

The foundation for everything we do is an unswerving commitment to excellence. This is accomplished through technological leadership, in depth product research and development, responsible marketing, and commercial strategies that create and shape markets.

Our employees live our motto on a daily basis – “No Compromise.” We consider it a fundamental obligation to deliver the best possible products to those we support. As we move forward, it is our objective to be a leader in corporate governance; in market share of products; in financial management; in technology, quality and innovation; in vertical systems integration; and recognized as a best in class employer. In doing so, we will continue the legacy of our past by providing the most advanced light weapons in support of our law enforcement and military forces.

The U.S. affiliate of the world famous firearms manufacturer Heckler & Koch GmbH of Oberndorf, Germany, Heckler & Koch of Ashburn, Virginia supplies the U.S. military, federal, state, and local law enforcement with technologically advanced firearms, logistical support, and specialized design services. For more information contact:

HECKLER & KOCH
19980 Highland Vista Drive, Suite 190
Ashburn, Virginia 20147 U.S.A.
Tel (703) 450-1900 • Fax (703) 450-8160
Web: www.heckler-koch.com Email: info@heckler-koch-us.com

Heckler & Koch in Columbus, Georgia serves the U.S. commercial (civilian) market with technologically advanced firearms, customer support, and repair services. For more information contact:

HECKLER & KOCH
5675 Transport Blvd., Suite 200
Columbus, GA 31907 USA
Tel: (706) 568-1906 • Fax: (706) 568-9151
Web: hk-usa.com Email: cs@hk-usa.com

For more information on HK military, law enforcement, and commercial products outside of the United States contact:

HECKLER & KOCH GMBH
Postfach 1329
D-78722 Oberndorf Germany
Tel +49 7423/79-0 • Fax +49 7423/79-24 97
www.heckler-koch.com Email: hkinfoboard@heckler-koch.de

HECKLER & KOCH UK
NSAF Limited
P.O. Box 7151
Nottingham NG7 2TD, United Kingdom

HECKLER & KOCH FRANCE
Gerand SA
22, Rue Rottembourg
75012 Paris, France

HK Warranty

Firearms purchased by military or law enforcement agencies are covered by a Three Year Limited Warranty against material defects and workmanship. Warranty repair or replacement is conducted at the discretion of Heckler & Koch.

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 operator.



HECKLER & KOCH
CIVILIAN CATALOG