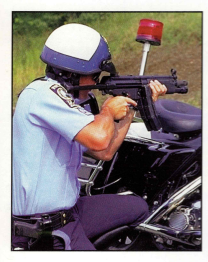
Weapons System

Military & Law Enforcement Products

















HECKLER & KOCH

21480 Pacific Boulevard • Sterling, Virginia 20166 U.S.A. • Tel (703) 450-1900 • Fax (703) 450-8160

HK USP Compact Pistols

The HK USP Compact is a small frame pistol capable of firing the most powerful cartridges in 9mm, .40 S&W, 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. Features favored by US civilian, law enforcement, and military users provided the design criteria for both the full size USP and the USP Compact.

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

Convertible Fire Modes and Controls The USP Compact can also be converted from one type of trigger firing USP Compact FIRE MODES **FUNCTIONS**

mode to another. This includes combination double-action and single-action modes and double action only modes. The USP Compact is currently available in four calibers and nine trigger / firing mode configurations, or virtually any firing mode imaginable.

Contact HK for a list of holsters manufactured for HK pistols.

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

Extractor doubles as loaded chamber indicator One piece machined steel state Choice of stainless steel or matter black Hostile Environment from USP9 COMPACT 49000 Stainless Steel Mindel with 13-round metal magazine 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 gran

> Standard flat magazine floorplate

The extended slide release is contoured to

pistol is carried concealed.

Flared recurve

trigger guard

reduce wear and tear on clothing when the

All variants of the USE Compact have a minimum contoured slide and frame for effective concentration Variants 1-7 also home a no snag, bobbed hammer

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

> USP45 Compact model is only 55% larger than 9mm and .40 caliber Compact models

USP45 COMPACT CALIBER .45 ACP with 8-round metal magazine Polygonal barrel made by cold-hammer forging ensures increased barrel life and accuracy on par with full size USP models. Double action only Variant 7 has no control lever. Control lever function can be switched to accommodate left-handed users or removed entirely for a smooth sided DAO model.

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

> Using a modified linkless Browning-type action, the USP Compact is built to take the punishment of high energy +P and +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.

The frame mounted control lever, a combination safety and decocking lever, has a slimline profile for compactness but is still quickly accessible, unlike the slide mounted safeties common on many semiautomatic pistols.

By using the same modular approach to the internal components found on large frame USPs, the control lever function of the USP Compact can be switched from the left to the right side of the pistol for left-handed shooters.

Simple to maintain, the USP Compact is a reliable, safe, accurate, and highly concealable pistol with the performance of a full size handgun.

UTL Mark II light output is rated at 115 Lumens, fifty times greater than a D cell flashlight.

Variant 7 (double action only model) with 12-round metal magazine

Grip dimensions on USP Compacts are well-suited to shooters with small hands.

USP COMPACT .40 S&W

Extended magazine floorplate

Highly contoured frame, slide, and operating controls reduce wear and tear on clothing and help speed holstering.

The frame mounted control lever, a combination safety and decocking lever, has a slimline profile for compactness but is still quickly accessible, unlike the slide mounted safeties common on many semiautomatic pistols.

Grooved target trigger



of other accessories to be mounted on the HK USP Compact without modification to the pistol. 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.

HK USP Pistols

he HK USP (Universal Selfloading 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.

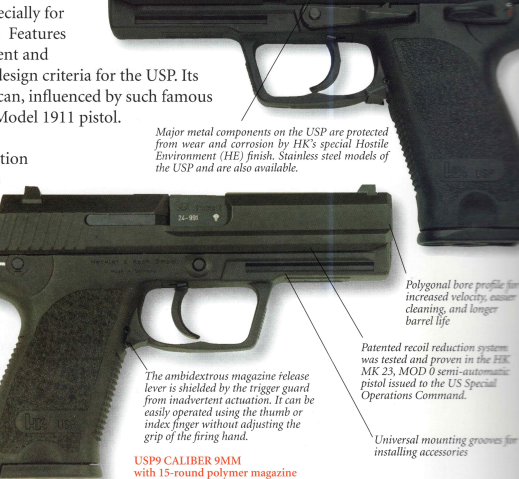
The control lever, a combination safety and decocking lever, is

frame mounted and quickly accessible, unlike the slide mounted safeties common on many 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 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. It functions effectively in all USP models.

By using a modular approach to the internal components, the control lever function of the USP can be switched from the left to the right side of the pistol for left-handed shooters. The USP can also be converted from one type of trigger firing mode to another. This includes combination double-action and singleaction (DA/SA) modes and double action only (DA-Only) modes. The USP is available in both standard frame and compact models with nine trigger/firing mode configurations and three calibers—.45 ACP, .40 S&W, and 9mm. USP slides are available in both matte black and stainless steel.



USP45 CALIBER .45 ACP

with 12-round metal magazine



One-piece machined steel slide

Three-dot sights (april

tritium sights and

Single control lever function can be changed to opposite side for left hand users. The control lever allows the USP to be carried "cocked & locked" and has a positive stop, returning to the "fire" position after decocking. The slide can still be actuated when the control lever is placed in the "safe" position (where applicable).

Stepped grip combined with the tapered magazine well, makes magazine changes fast and precise. The sides of the magazine well have finger recesses that also aid in magazine removal.

With its fluted chamber, the P7 will extract and eject an empty shell even if the extractor is missing. The extractor, which doubles as a loaded chamber indicator, only aids in making extraction smooth and uniform.

> Three-dot sights, optional tritium sights available

6-121731 M8 🏶 🖳 inc. Sterling VA. Lanyard loop

metal magazine P7 pistols have a constant

P7M8 9MM

with 8-round

uniform single-action trigger pull for all rounds fired. Unlike conventional double action pistols, here is no change in trigger pull between critical first and second shots.

Cocking lever controls make P7 pistols completely ambidextrous.

Fixed, polygonal barrel made by cold hammer forging ensures accuracy and increased barrel life.

HK P7 Pistols

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

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

A low profile slide contributes to the balanced center of gravity and overall compact size of the P7. Made of high grade steel, the low profile slide keeps the recoiling mass to a minimum.

Combined with the optimal grip angle of 110°, the result is an accurate, low recoil

> pistol; well suited for military and law enforcement users.

P7M13 9MM with 13-round metal magazine

The HK MKII UTL (Universal Tactical Light) is a compact, high intensity light that can be installed on the accessory grooves of all USPs in seconds without tools.

Ambidextrous magazine release

HK USPs are available in nine different firing configurations and three calibers.

Firing pin assembly can be removed without tools

Slide retaining button

Slide and frame constructed of high grade steel

Grip circumference on both the P7M8 and P7M13 is small. Easy to shoot for small handed users and very compact and concealable.

Oversized trigger guard for use with

HK Mark 23 Pistol

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, 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.

MARK 23 .45 ACP with suppressor, laser aiming module, and 12-round metal magazine The HK Mark 23 is a military and law enforcement 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.

machinei steel sliide

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.

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

MARK 23 .45 ACP with 12-round metal magazine (MK23 USSOCOM Issue Pistol NSN: 1005-01-426-8951)

The weapon is aimed using either iron sights or an optional laser aiming module. The iron sights provide a 3-dot sight picture with white or optional self-luminous tritium dots and are positioned to allow sight alignment with the optional sound & flash suppressor attached.

Military and law enforcement 12-round steel magazine

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



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

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

Threaded barrel for use with a sound suppressor

(available from HK).

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

Reinforced polymer frame

Lanyard loop

An innovative design feature found on both the Mark 23 and USP45 Tactical pistol is a high temperature rubber O-ring that seals and centers the barrel in the slide until unlocking of the barrel. The O-ring has a significant effect on accuracy, lasts more 20,000 rounds, and can be replaced without tools in seconds.

HK USP45 Tactical Pistol

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

High profile front sight permits normal sight alignment with sound suppressor mounted

Extractor (opposite side) doubles as a loaded chamber indicator.

45 Auto

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

Universal mounting grooves for installing accessories like the HK UTL weapons light and laser aimer

USP45 TACTICAL .45 ACP with 12-round metal magazine

Improved match single-action and double-action trigger pull with adjustable trigger stop to eliminate overtravel

12-round magazine with extended floorplate for — optimal grip and weapon retention

Match grade trigger passes 1.5 meter drop test requirement.

Lanyard loop

USP45 Tactical 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.

Sound and flash suppressor does not interfere with iron sights or LAM and can be adjusted to compensate for point of aim/point of impact deviations. By adding water to the unit, it provides an extraordinary 33-35 dB sound reduction and can be indexed to any MK 23 to eliminate point-of-impact changes when attached. Suppressor developed by Knight Armament Corp. of Vera Beach, FL for the U.S. Special Operations Command.

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 2,000 MRBS with an average of 6,000 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!

To meet operational environmental requirements, the pistol was function tested at +140 and -25° F, exposed to 2 hours of submersion in sea water at 66 feet, placed in surf, salt-fog, sand-dust, mud, icing, unlubricated, and fouled environments. A special maritime surface coating protected the pistol from any corrosion, in all of

these operational environments.

HK Submachine Guns

Heckler & Koch MP5 submachine guns employ the same delayed blowback operated rollerlocked bolt system found in the famous HK G3 Automatic Rifle. All the elements of HK excellence; reliability, ease of handling, simple maintenance, and safety are highlighted on the MP5. Firing from the closed-bolt position during all modes of fire makes MP5 submachine guns extremely accurate and controllable.

Used by military and law enforcement units in more than fifty nations, the MP5 is firmly established as the world's preeminent submachine gun. Over 120 variants of the HK MP5 submachine gun are available to address the widest range of tactical requirements. A selection of optional trigger groups allow for single fire only, full automatic, 2-round, and 3-round burst options. The weapon's unique modular design and a variety of optional buttstocks, forearms, sight mounts, and other accessories gives the MP5 extraordinary flexibility to meet most any mission requirement.



SEF and Numerical trigger groups have a single safety/selector lever on the left side, all other groups have safety/selector levers on both sides.

two-round burst

semi-automatic

semi-automatic

Trigger Group

1 single fire (semi-automatic)
20/25 fully automatic

S safe

E single fire (semi-automatic)
F fully automatic

three-round bursts

semi-automatic

ooo fully automatic

semi-automatic



HK Submachine Guns (continued)

Developed especially for one of America's most elite special operations units, the MP5 "Navy" model comes standard with an ambidextrous trigger group and threaded barrel. Operationally tested and proven, this configuration represents the essence of the modern submachine gun.

For specialized applications requiring fully realized sound and flash suppression, several MP5SD models are available. The removable sound suppressor is integrated into the weapon's design and conforms to the normal length and profile of a conventional, unsuppressed submachine gun.

The MP5/40 and MP5/10 are product improved variants of the 9mm MP5 chambered for the more powerful .40 S&W and 10mm Auto cartridges. Although the operation and functioning principles of the MP5/40 and MP5/10 are identical to the

9mm MP5, several user inspired improvements have been incorporated into the design, including a new bolt catch device that holds the bolt group rearward after the magazine is empty. New lightweight synthetic magazines are durable and ensure reliable feeding under the most extreme conditions. Like all MP5s, the MP5/40 and MP5/10

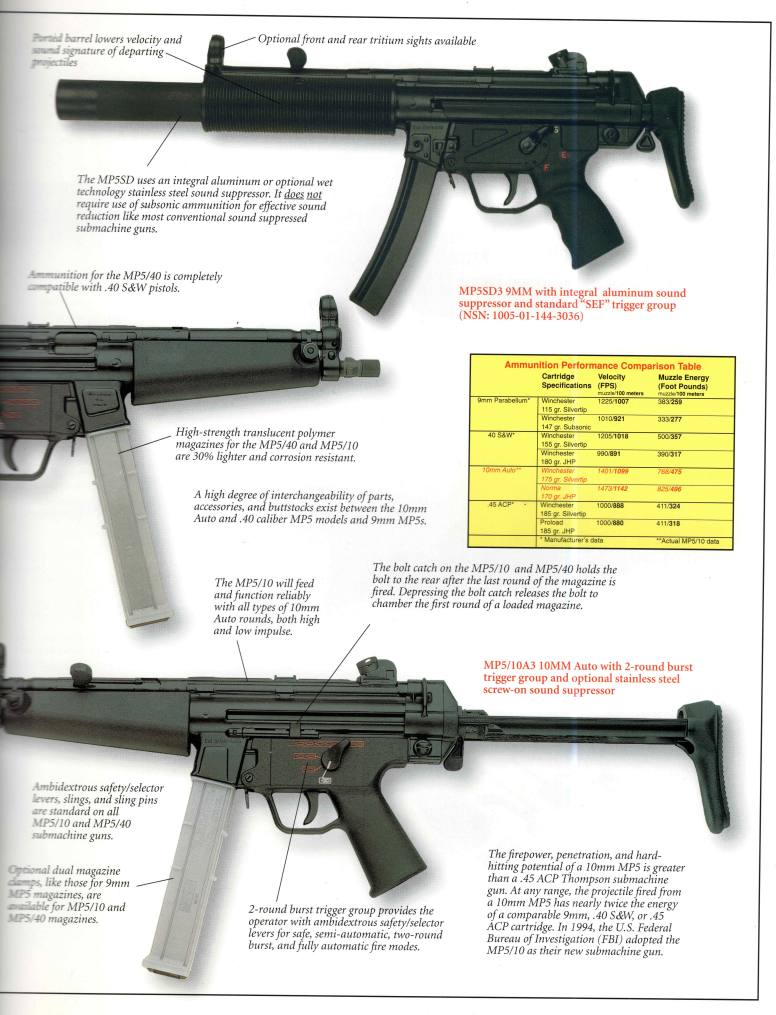
can be disassembled without tools for cleaning and maintenance.



MP5/40A2 .40 S&W

trigger group

with with 3-round burst

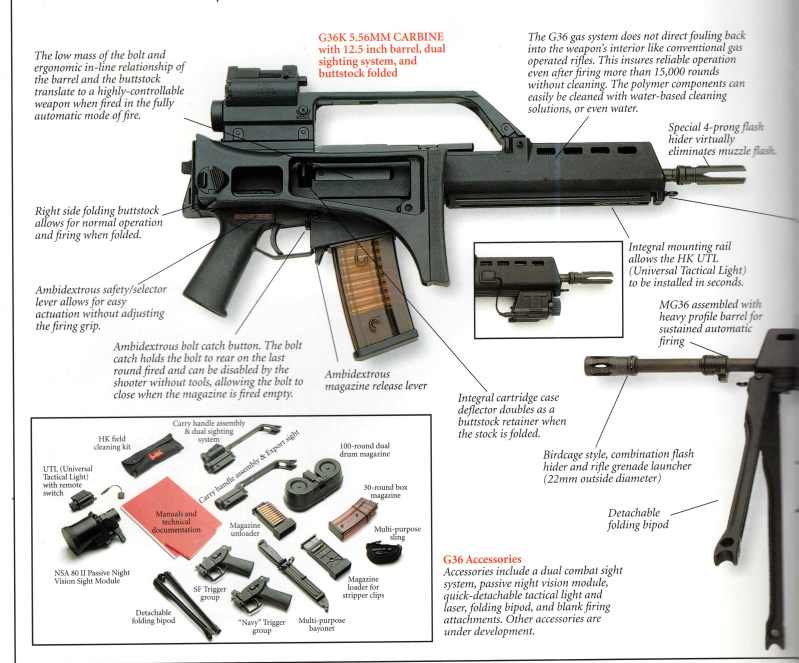


HK G36 Weapon System

A new development for HK, the G36 is a true modular weapon system in caliber 5.56x45mm NATO (.223 Remington). Constructed almost entirely of a tough, carbon fiber reinforced polymer material and using a simple, self-regulating gas system, the G36 provides the user with a lightweight weapon that delivers high performance with extremely low maintenance. The barrel of the G36 can be exchanged by unit armorers to create a rifle, carbine, or light support variant using the same common receiver. Exhaustively tested and currently fielded with the German Armed Forces (including the new NATO Rapid Reaction Force), the G36 is now available to U.S. law enforcement and military customers.



Chrome-plated, cold hammer forged barrel with 1 in 7 inch twist rifling





HK Rifles & Carbines

Heckler & Koch rifles and carbines are recognized as the most technologically and tactically advanced weapons in the world. Reliability, modular construction, a true "system" approach, and a complete line of shoulder arms and accessories make HK the world leader in tactical armament.

Using the robust and reliable delayed blowback roller-locked bolt operating system first developed by HK engineers for Cold-hammer forged barrel ensures unmatched accuracy and service life

Accessory claw-lock scope mount and telescopic sight. HK scope mounts attach to rifles and submachine guns without tools at special points that ensure 100% return to zero. HK scope mounts do not interfere with the use of the weapon's iron sights.

the G3 automatic rifle,

Heckler & Koch has created a variety of weapons designed to meet any tactical need. The HK33,

HK33K, and HK53 are refinements of the delayed blowback roller-locked bolt operating system into weapons firing the proven and

popular 5.56mm x 45mm NATO (caliber .223) round.

Common throughout each weapon group is the ability to use many interchangeable assembly groups and components. This provides the ability to train personnel within one weapon group and have them competent with the entire weapon system.

HK33KA2 5.56MM CARBINE with 12.7 inch barrel and "0-1-25" trigger group

The G3K is a compact carbine-sized weapon firing the full power 7.62 x 51mm cartridge.

G3KA4 7.62MM CARBINE with 12.4 inch barrel and "0-1-20" trigger group

Battle-proven rotary diopter sights common to most HK long guns.

Standard assault rifle of the German Bundeswehr since 1959 and used by more than fifty nations.

20-round

7.62mm magazine



HK Special Application Products

Critical tactical situations call for specialized products designed to meet unique demands. HK's extensive line of special purpose products include precision marksman rifles, light and general purpose machine guns, shotguns, grenade launchers, and signalling devices.





Accessories

An extensive line of accessories is available for Heckler & Koch weapons. Designed and manufactured to the same exacting standards, HK accessories add functionality and highlight the true systems approach used in developing these firearms. A variety of instructional aids including wall charts, posters, and video tapes are also available.

Contact Heckler & Koch, Inc. for more information.



Pistol Accessories





Cleaning Kits



Accessories for Special Application Products

Submachine Gun Accessories Tactical light for MP5SD MP5K leather carrying harness MP5 multipurpose carry sling Cleaning brush for MP5SD barrel ports Model 629 with duals Rear sight drums Tactical lighted forearms 0 witch Model 628 with single switch MP5K folding buttstock 0,1 safety lever Nylon slip-on cheekpiece MP5 Extended safety lever receiver $Mp_{5K}_{butt}_{cap}$ Single fire group Wide forearm MP5 fixed buttstock Slimline forearm Mps retractable buttstock 3-rd burst group $N_{a_{Vy}}{}_{group}$ Pistol grip cleaning kit Navy stainless steel suppressor 9mm MP5 9mm 15-round magazine MP5 9mm 30-round magazine (9mm or 10mm/.40 S&W) 9mm magazine unloader MP5 10mm & 40 caliber 30-round magazine Nylon shoulder carry MP5 dual magazine clamp rig with lanyard

SPECIFICATIONS												
		cyclic	magazine	modes			width*1	height*2	weight (pounds)	sight radius	barrel	overall
	caliber	rate of fire	capacity	of fire	sights	stocks	(in.)	(in.)	(w/o magazine)	(in.)	length (in.)	length (in.)
P7M8	9ммх19		8	S	3-DOT	- ,	1.14	5.10	1.72	5.83	4.13	6.73
P7M13	9ммх19	=	13	S	3-DOT	N =	1.30	. 5.30	1.87	5.83	4.13	6.90
USP9	9ммх19	-	10/15	S	3-DOT	- 4	1.26	5.35	1.65	6.22	4.25	7.64
USP40	.40 S&W	-	10/13	S	3-DOT	·	1.26	5.35	1.66	6.22	4.25	7.64
USP45	.45 ACP	·	10/12	S	3-DOT	=	1.26	5.55	1.74	6.34	4.41	7.87
USP9 Compact	9ммх19	-	10/13	S	3-DOT	-	1.14	5.00	1.47	5.35	3.58	6.81
USP40 Compact	.40 S&W	-	10/12	S	3-DOT		1.14	5.00	1.53	5.35	3.58	6.81
USP357 Compact	357 SIG	- '	10/12	S	3-DOT		1.14	5.00	1.53	5.35	3.58	6.81
USP45 Compact	.45 ACP	-	8	S	3-DOT	-	1.14	5.06	1.60	5.63	3.80	7.09
Mark 23	.45 ACP	-	10/12	. S	3-DOT	-	1.53	5.90	2.42	7.76	. 5.87	9.65
USP45 Tactical	.45 ACP	-	10/12	S.	TARGET	-	1.26	5.90	1.90	6.34	4.92	8.64
EFL	19мм	-	5	M	- 2	·	1.45	5.75	.49		-	3.15
P2A1	26.5мм	-	· -	M	-	-	1.50	5.70	1.50	-	6.10	7.90
MP5A2	9ммх19	800 RPM	15/30	S, F	D	FS	1.96	8.26	5.59	13.38	8.85	26.77
MP5A4	9ммх19	800 RPM	15/30	S, 3, F	D	FS	1.96	8.26	5.59	13.38	8.85	26.77
MP5A3	9ммх19	800 RPM	15/30	S, F	D	RS	1.96	8.26	6.47	13.38	8.85	21.00/27.25
MP5A5	9ммх19	800 RPM	15/30	S, 3, F	D	RS	1.96	8.26	6.47	13.38	8.85	21.00/27.25
MP5SFA2(* 3)	9ммх19	-	15/30	S	D	FS	1.96	8.26	5.61	13.38	8.85	28.00
MP5SFA3(*3)	9ммх19	-	15/30	S	D	RS	1.96	8.26	6.49	13.38	8.85	22.33/28.58
MP5-N(FS)	9ммх19	800 RPM	15/30	S, F	D	FS	1.96	8.26	5.59	13.38	8.85	26.77
MP5-N(RS)	9ммх19	800 RPM	15/30	S, F	D	RS	1.96	8.26	6.47	13.38	8.85	21.00/27.25
MP5K	9ммх19	900 RPM	15/30	S, F	D	-	1.96	8.26	4.40	10.25	4.50	12.80
MP5KA4	9ммх19	900 RPM	15/30	S, 3, F	D	-	1.96	8.26	4.40	10.25	4.50	12.80
MP5K-N	9ммх19	900 RPM	15/30	S, F	D	-	1.96	8.26	4.40	10.25	5.50	13.75
MP5K-PDW	9ммх19	900 RPM	15/30	S, F	D	FOLDING	1.96	8.26	6.14	10.25	5.50	14.50/23.75
MP5/10A2	10мм Аито	800 RPM	30	S, F	D	FS	1.96	8.26	5.88	13.38	8.85	26.77
MP5/10A3	10мм Аито	800 RPM	30	S, F	D	RS	1.96	8.26	6.41	13.38	8.85	21.00/27.25
MP5/40A2	.40 S&W	800 RPM	30	S, F	D	FS	1.96	8.26	5.88	13.38	8.85	26.77
MP5/40A3	.40 S&W	800 RPM	30	S, F	D	RS	1.96	8.26	6.41	13.38	8.85	21.00/27.25
MP5SD1	9ммх19	800 RPM	15/30	S, F	D	RC	2.36	8.26	6.17	13.38	5.73	21.67 30.42
MP5SD2	9ммх19	800 RPM	15/30	S, F	D	FS	2.36	8.26	6.83	13.38	5.73	
MP5SD3	9ммх19	800 RPM	15/30	S, F	D	RS	2.36	8.26	7.63	13.38	5.73	25.68/31.69
MP5SD4	9ммх19	800 RPM	15/30	S, 3, F	D	RC	2.36	8.26	6.17	13.38	5.73	21.67
MP5SD5	9ммх19	800 RPM	15/30	S, 3, F	D	FS	2.36	8.26	6.83	13.38	5.73	30.42
MP5SD6	9ммх19	800 RPM	15/30	S, 3, F	D	RS	2.36	8.26	7.63	13.38	5.73	25.68/31.69
MP5SD-N	9ммх19	800 RPM	15/30	S, F	D	RS	2.36	8.26	7.83	13.38		25.68/31.69
HK53A2	5.56мм	700 RPM	25/30	S, F	D	FS	2.05	8.26	5.96	15.40	8.31	29.72
HK53A3	5.56мм	700 RPM	25/30	S, F	D	RS	2.05	8.26	6.73 8.05	15.40	8.31	34.06
HK33KA2	5.56мм	700 RPM	25/30	S, F	D	FS	2.28	8.26			12.68	26.38/34.06
HK33KA3	5.56мм	700 RPM	25/30	S, F	D	RS	2.28	8.26	8.82	18.89	15.35	36.20
HK33A2	5.56мм	750 RPM	25/30	S, F	D	FS	2.28	8.26	8.40		15.35	29.15/36.20
HK33A3	5.56мм	750 RPM	25/30	S, F	D	RS	2.28	8.26	8.80	18.89	17.72	40.55
HK23E	5.56мм	800 RPM	BELT OR 25/30	S, 3, F	D De	FS	5.24	8.26 9.72	19.18 6.62	20.97	12.52	24.21/33.78
G36K(*4)	5.56мм	750 RPM	30/100	S, F	O, DS	FOLDING			7.28		18.90	29.84/39.29
G36 ^(*4)	5.56мм	750 RPM	30/100	S, F	O, DS	FOLDING		9.72	7.28		18.90	29.84/39.29
MG36(* 4)	5.56мм	750 RPM	30/100	S, F	O, DS	FOLDING		8 26	9.70	22.52	17.71	40.38
G3A3	7.62мм	600 RPM	5/20	S, F	D	FS	2.28	8.26	10.40	22.52	17.71	33.10/40.15
G3A4	7.62мм	600 RPM	5/20	S, F	D	RS	2.28	8.26	9.00	20.00	12.40	35.25
G3KA3	7.62мм	600 RPM	5/20	S, F	D	FS	2.28	8.26	9.00	20.00	12.40	28.00/35.25
G3KA4	7.62мм	600 RPM	5/20	S, F	D	RS			20.50	26.97	22.05	44.88
HK21E	7.62мм	800 RPM	BELT OR 20/50	S, 3, F	D 0 6v H	FS ASS	5.24 2.32	8.26	17.86	10x scope	25.59	47.56
PSG1	7.62мм	-	5/20	S	O, 6x, H		2.56	10.16	14.11	6x scope	23.62	45.87
MSG90	7.62мм	-	5/20		O, 10x, H		2.25	8.00	5.77	13.50	14.00	18.24/28.90
HK69A1	40мм	-	5	DIIMD		FS, FOLDING		8.10	6.60	13.30	20.00	31.00/41.25
FP6 buttstock open	12 GAUGE ² without magazin	ne '3 with flash hi		PUMP shown with I		rs, FOLDING	2.23	6.10	0,00		20.00	stock in/out

¹² without magazine ¹³ with flash hider ¹⁴ specifications shown with Export sight

 $\textbf{Modes of fire:} \ \ M-manually \ operated, S-semiautomatic, 2-2 \ round \ burst, 3-3 \ round \ burst, \ F-fully \ automatic$

Buttstock Configurations: RC – receiver cap, FS – fixed stock, RS – retractable stock, ASS – adjustable sniper stock
Sights: O – optical sight, H – Hensoldt scope, D – diopter/rotary, X – magnification, DS – dual sighting system
State and local law enforcement customers, please direct all inquiries to the HK Law Enforcement Sales Department, (703) 450-1900 extensions 272, 289, & 290.
Federal agencies and DOE/NRC contractors, please direct all inquiries to the HK Federal Law Enforcement Staff, (703) 450-1900 extension 205.
Military services, please direct all inquiries to the HK Military Sales Department, (703) 450-1900 extension 209.

Specifications and model avail