HK45 & HK45 Compact Pistols

A recent Heckler & Koch semi-automatic pistol design, the HK45 is available as both a full-size and compact model. The HK45 and the HK45 Compact are both offered as production improvements of the highly regarded and ultra-reliable HK USP45 and USP45 Compact family of pistols that were introduced in the 1990s. HK45 series pistols are assembled in the USA from a combination of German and American made components.

The HK45 and HK45 Compact were originally developed as 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.

Military/Law Enforcement/Civilian

Well-suited for personal defense use, the HK45 and HK45C are available in .45 ACP. Each HK45 comes standard with an extra backstrap; changeable backstraps, improved Picatinny MIL-STD-1913 accessory rails, better ergonomics, and more ambidextrous controls. Patented Lock-Out Safety device for increased safety and decreased trigger pull.

An HK45 Compact Tactical, .45 ACP with threaded barrel, 10-round magazine with extended flaps, and grip backup.

NEW

- An improved USP-style control lever, a combination safety and decocking lever, is frame mounted on the HK45 and is quickly accessible. The HK45 control lever has a positive stop and returns to the “Fire” position after decocking.
- A Picatinny rail molded into the front of the frame makes mounting accessories like picatnny rails for optics easy.

HK45 Compact Tactical, .45ACP

Not Available in Some States

- P30 with changeable backstrap inserts and grip panels (externally planar) for custom fit.

P30 and P30L Pistols

Recent HK pistol designs, the P30 and P30L (Long Slide) are modern police and security pistols that combine function and safety. Ergonomic features include a special frame with interchangeable backstraps and lateral grip panels, allowing the pistol to be individually adapted to any shooter. Multiple trigger firing modes include HK’s Law Enforcement Modification (LEM) enhanced double action only and conventional double action/single action with a serrated decocking button located on the rear of the frame. Light trigger pull. P30L versions have 10 round magazines.

- Other ambidextrous controls include double slide and magazine release levers. A Picatinny rail molded into the front of the frame makes mounting sights and accessories easy and convenient. Extensively tested, the P30 Series have already been adopted by several European police agencies. Excellent sight and balance make both the P30 and P30L naturally pointable, easy to control, and accurate to shoot. The P30 and P30L are both available in 9 mm and .40 S&W. “S models” of the P30 and P30L have ambidextrous safety levers.
Military/Law Enforcement/Civilian

P2000 and P2000 SK Pistols

The first of the many recent additions to the Heckler & Koch handgun line, the P2000 and P2000 SK (Subcompact) incorporate features of the successful HK USP Compact pistol with the latest innovations of HK engineers. A refinement of a design created for several European police agencies, the P2000 and P2000 SK are available with a traditional single-action/double-action trigger mode and the LEM (Law Enforcement Modification) trigger system first introduced by HK in 2001 on the USP Compact “LEM” model.

The HK Law Enforcement Modification trigger 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. And in case of an ammunition-related failure to fire, all that is needed is an additional second or third squeeze of the trigger without the need of first pulling the slide back to re-cock the pistol. 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 the cocked single-action position to the uncocked double-action position. This DA/SA variant of the P2000 and P2000 SK is readily identifiable by the presence of the serrated decocking button and spurred hammer.

A set of simple-to-install modular grip inserts allow all P2000/P2000 SK models to be custom-fitted to any shooter’s hand. An ambidextrous magazine release and dual slide release levers make handling P2000 Series pistols natural and easy for right and left-handed shooters alike.

The addition of “industry standard” mounting rails to the P2000 and P2000 SK allows the widest variety of sights, aimers, and accessories to be added by sliding them onto the open rail system. The HK P2000 US model uses widely available, reliable USP Compact magazines. The same magazines fit the P2000 SK for added firepower. The HK P2000 .40 S&W model uses widely available, reliable USP Compact magazines. The same magazines fit the compact USP Compact .40 S&W, .357 SIG caliber models.

P2000 US and P2000 SK models can be fitted with an extended “X-Grip” magazine sleeve, which accommodates a wide variety of hand sizes and shooting grips.

Low profile slide and slimline, compact dimensions

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

Industry-standard mounting rails allows a wide selection of accessories to be installed (see below)

Thumb-rest safety device

Ambidextrous slide release lever

Numeral small, medium, large, extra large

Variant 2” LEM (Law Enforcement Modification) enhanced double action trigger pull of 7.3 pounds. Also available in conventional double action single trigger mode with decocking button located on the back of the slide.

Exchangeable back straps for modular grip

Patented Lock-Out Safety device

Extended rubber floorplate magazines available

Flat floorplate magazine for concealment

P2000 US can also use high capacity USP Compact magazines (shown with accessory “AGrip” magazine sleeve)

No snag, bobbed hammer for effective concealment

“Variant 2” LEM (Law Enforcement Modification) enhanced 7.3 pound trigger pull.

Industry standard mounting rails allow lights, aimers, and other accessories to be installed by sliding them onto the open rail system

Ambidextrous magazine release lever

Patented Lock-Out Safety device

Choice of conventional DA/SA or LEM trigger mode on the P2000 and P2000 SK. Double action/single action variant of the P2000 and P2000 SK is readily identifiable by the presence of the serrated button and spurred hammer (left pistol, below). LEM (DAO) model appears on the right.
USP and USP Compact Pistols

The HK USP (Universal Self-Loading Pistol) is the first HK pistol designed especially for American shooters. Features favored by the U.S. military, law enforcement agencies, and civilian 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 powders +P and +P loads. Full-size USPs have an HK proprietary recoil reduction system that lessens recoil effects on pistol components and also lowers the recoil forces felt by the shooter. The USP recoil reduction system is lessens recoil effects on pistol components and also lowers the recoil forces felt by the shooter. It functions effectively in all USPs regardless of caliber.

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 (DAO) modes, including the HK proprietary LEM (Law Enforcement Modification) enhanced trigger system.

The USP is available in both full-size frame and compact models with ten round firing mode configurations and four calibers—.45 ACP, .40 S&W, 9 mm, and .357 SIG (special order). Developed in parallel with the USP, the HK Mark 23 was originally designed for the U.S. military’s Special Operations Command. It has the unique distinction of being the only .45 ACP pistol to enter American military service since the venerable Model 1911.

Military/Law Enforcement/Civilian

The frame mounted Mark 23 decocking lever is separate from the ambidextrous safety lever and 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, the pistol is 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.

The USP-type mechanical recoil reduction system reduces recoil forces to the shooter and components of the pistol by as much as 50%.

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

The 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.”

A threaded HK polygonal barrel increases muzzle velocity and service life, while reducing bore fouling and easing cleaning. An Optiflame sight system provides excellent slide-to-barrel lockup for superior accuracy.

The USP and USP Compact Pistols

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The optional Lock-Out safety device is available on all HK pistols.

Major metal components on the USP and USP Compact are protected from wear and corrosion by HK’s special Hostile Environment (HE) finish.

All USP and USP Compacts have polygonal barrel profiles made by cold-hammer forging—ensuring increased barrel life and optimal accuracy.

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 (DA/SA) modes, double action only (DAO) modes, including the HK proprietary LEM (Law Enforcement Modification) enhanced trigger system.

Convertible firing modes and safety devices

The USP and USP Compact can be safely carried “cocked and locked.” Single control lever function can be changed to the opposite side for left-handed users. Controls can be reversed on both sides of the pistol for complete ambidextrous function.

Low recoil

The USP’s patented recoil reduction system was tested and proven in the HK Mark 23 pistol issued to the U.S. Special Operations Command. On the shorter USP Compact, the mechanical recoil reduction system found on full-sized USPs has been replaced by a specially designed flat compensating cam and a large polymer absorber bushing. Service life is still engineered to exceed 20,000 rounds.

Lock-out safety device

HK pistols feature the patented HK Lock-Out Safety Device. When operated, it locks the Hammer’s action and blocks any movement of the hammer strut and slide. The handle is locked and cannot fire and are undetectable.

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SL8-6 Rifle and USC Carbine

A revolutionary rifle design—the HK SL8-6 is constructed almost entirely of a reinforced carbon-fiber polymer. Based on the combat-proven G36 rifle used by the German Army, 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 a favorite among European target shooters, due in large part to its modular construction and free-floating bull barrel. A short Picatinny rail mount is standard and allows accessory optics to be easily added.

The SL8 is a favorite among European target shooters, due in large part to its modular construction and free-floating bull barrel. A short Picatinny rail mount is standard and allows accessory optics to be easily added.

Derived from the HK UMP submachine gun, 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.

For optimized performance, the SL8-6 uses a cold-hammer forged barrel, which has been designed to maximize accuracy andlong life. The ergonomic and clean lines of the HK SL-6 are functional and modern, giving the SL8-6 the look and feel of a 21st century firearm.

Accessories for SL8-6 and USC

MR556A1/MR762A1 Rifles

The civilian semi-automatic MR556A1 and MR762A1 are direct descendants of the HK416/HK417 Series developed by Heckler & Koch for military and law enforcement use. The MR models, available in calibers .223 and 5.56 x 45 mm and .308 x 76.2 mm respectively, are major product improvements over conventional AR-type carbines and rifles.

The semi-automatic MR Series rifles use the HK proprietary gas piston operating system, employing a piston and a cold operating “pusher” rod in place of the gas tube normally found in AR-15/M16/M4-style firearms. This method of operation virtually eliminates malfunctions that are common to direct impingement gas systems since hot carbon fouling and waste gases do not enter the receiver area. The MR Series rifles use by leading military and law enforcement customers.

The MR Series use many of the same assemblies and accessories originally developed for the HK416/HK417 including the HK free-floating four-quadrant rail system. This handguard system allows all current accessories, sights, lights, and aiming devices to be added and returned to zero when reinstalled. MR Series rifles are produced in the USA from American and German made components. Additionally, subassemblies like the MR556A1’s upper receiver are fully interchangeable with other high-quality AR-style firearms.

Like the MR416 and MR417, the MR Series rifles are barreled produced by Heckler & Koch’s famous cold hammer forging process. The highest quality steel is used in this manufacturing process, producing a long life barrel that provides superior performance with minimal degradation of accuracy and muzzle velocity after prolonged use. MR Series rifles and MR556A1 Upper Receiver Kits are currently available from Heckler & Koch.

MR556A1 shown with HK diopter sights.

MR Series rifles use the same Free Floating Rail System as HK416/417, ensuring no rezeroing is necessary.

MR762A1 shown with HK flip-up front sight and dipper rear sight.

MR762A1 5.56 mm Rifle with 16.5 inch barrel

MR556A1 5.56 mm Rifle with 16.5 inch barrel

MR Series rifles have ambidextrous selector levers.

MR Series rifles include new sights configurations shown with optical scope.

MR556A1 shown with HK-proprietary gas piston operating system prevents propellant gases and carbon fouling from entering into the receiver area, increasing the reliability of the rifle. Same identical operating system used on the selective fire HK416 and HK417.

Essentially semi-automatic versions of the HK416/417 Series, the MR Series rifles are direct descendants of the same high-performance HK416/417 including the HK free-floating four-quadrant rail system. This handguard system allows all current accessories, sights, lights, and aiming devices to be added and returns to zero when reinstalled. MR Series rifles are produced in the USA from American and German made components. Additionally, subassemblies like the MR556A1’s upper receiver are fully interchangeable with other high-quality AR-style firearms.

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HK MP5 Submachine Guns

Developed by Heckler & Koch in the mid-1960s, the 9 mm MP5 submachine gun uses the same delayed blowback operating system found on the famous HK(5) automatic rifle. Reliability, accuracy, ease of handling, simple maintenance, and safety—all the elements of HK excellence are highlighted on the MP5. Firing from the closed bolt position in all modes of fire make MP5 submachine guns extremely accurate and controllable.

All HK MP5 models are manufactured using time-tested Heckler & Koch technology and superior materials. Barrels are made using cold hammer forging, a process pioneered and perfected by HK. Machined and stamped high strength steel and modern polymers make up the rest of the MP5. Consequential improvements over more than 40 years of production have kept the MP5 up-to-date and technologically current, it is firmly established as the world’s pre-eminent submachine gun among military and law enforcement users.

Over 120 MP5 variants are available to address the widest range of tactical requirements. A selection of optional trigger groups allow for single fire, fully 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.

### Military/Law Enforcement

#### MP5 Trigger Groups

- **SEF Trigger Group:**
  - 3-round burst
  - Fully automatic
  - Semi-automatic
- **Semi-Automatic (SA) Trigger Group:**
  - Semi-automatic
- **0-1-2 Trigger Group:**
  - 0-round
  - 1-round
  - 2-round burst

#### MP5A4 9 mm

- **Trigger Group:** Single fire (semi-automatic)
- **Dimensions:**
  - Length: 22.2 inches
  - Weight: 6.7 pounds
- **Additional Features:**
  - Quick detachable scope mount
  - Compact 13-round 9 mm magazine (interchangeable with 30-round magazines)

#### MP5K 9 mm

- **Trigger Group:** Semi-automatic
- **Dimensions:**
  - Length: 13 inches
  - Weight: 4.4 pounds
- **Additional Features:**
  - Quick detachable scope mount
  - Optional folding buttstock

#### MP5KPDW

- **Trigger Group:** Semi-automatic
- **Dimensions:**
  - Length: 22.2 inches
  - Weight: 6.7 pounds
- **Additional Features:**
  - Quick detachable scope mount
  - Compact 13-round 9 mm magazine

#### MP5SD

- **Trigger Group:** Semi-automatic
- **Dimensions:**
  - Length: 23 inches
  - Weight: 7.1 pounds
- **Additional Features:**
  - Quick detachable scope mount

#### MP5 Universal Retractable Buttstock

- **Trigger Group:** Full automatic
- **Dimensions:**
  - Length: 22.2 inches
  - Weight: 6.7 pounds
- **Additional Features:**
  - Quick detachable scope mount

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- **Trigger Group:** Full automatic
- **Dimensions:**
  - Length: 22.2 inches
  - Weight: 6.7 pounds
- **Additional Features:**
  - Quick detachable scope mount

#### MP5SD3 9 mm

- **Trigger Group:** Semi-automatic
- **Dimensions:**
  - Length: 23 inches
  - Weight: 7.1 pounds
- **Additional Features:**
  - Quick detachable scope mount

#### MP5S9 9 mm

- **Trigger Group:** Semi-automatic
- **Dimensions:**
  - Length: 22.2 inches
  - Weight: 6.7 pounds
- **Additional Features:**
  - Quick detachable scope mount

### Accessories

- **Scope Mounts:**
  - Standard rail
  - Quick detachable
- **Suppressors:**
  - Integrated aluminum sound suppressor
  - Stainless steel suppressor
- **Sights:**
  - Iron sights
  - Tritium sights

The MP5 is the ideal choice where a rifle or full-sized submachine gun is unmanageable and a handgun is a poor compromise.

The Navy model was developed for the elite U.S. Navy SEAL Teams. It MP5 Navy models have threaded barrels and can be used with or without an optional wet technology sound suppressor.

The MP5's modular design allows for easy installation of a wide variety of optional buttstocks, forearms, sight mounts, and other accessories for any mission requirement. The optional Modular Rail System forearm (above) accepts rail mounted accessories including those of the U.S. SOPMOD kit.
UMP Submachine Guns

A truly modern submachine gun, the UMP is made using the latest in advanced polymers. Available in 9 mm and also chambered for more powerful cartridges (.45 ACP and .40 S&W), the UMP is a cost-effective, state-of-the-art weapon that offers the advantages of lightweight, low cost, uncompromising reliability, and modularity. Like all HK submachine guns, the UMP fires from the closed bolt position for accuracy and safe handling. Available as a select-fire submachine gun or semi-automatic only carbine, the HK Universal Machine Pistol was designed especially for American law enforcement and military organizations in mind and includes a bolt catch to hold the bolt rearward when last round is fired.

Military/Law Enforcement

UMP45 .45 ACP with 2-round burst trigger group

- Flip-up rear sight with peep and Patridge apertures. Adjustable for windage and elevation with an Allen wrench.
- Closed bolt operation ensures rifle-like accuracy at extended ranges.
- Bolt incorporates forward assist notch and firing pin safety.
- Quick Connect muzzle for fast accessory attachment without the needs for muzzle threads.
- Oversized trigger guard for easy operation while wearing gloves.
- Textured pistol grip with internal storage space

UMP40 Caliber .40 S&W with Navy trigger group

- Detachable hooded front sight post. Optional Tritium sights are also available.
- Operating controls like those of other HK weapons simplifies training.
- Optional Picatinny rail allows a wide variety of scopes and aiming devices to be easily mounted.
- Polymer construction reduces weight and eliminates surface corrosion.
- Oversized ambidextrous magazine release. Operating controls similar to those of other HK weapons.

UMP 9 mm with “Navy” trigger group

- A passive internal firing pin block within the bolt prevents the weapon from firing if dropped.
- Molded in hard points for accessory Picatinny rail attachment.
- The 9mm model of the UMP, the compact, lightweight (6 ½ pounds) UMPs submachine gun includes many of the same characteristics found on the UMP40 and UMP45 models. It utilizes a 30-round curved polymer magazine, folding buttstock, bolt catch, and fully ambidextrous controls as well as a user replaceable barrel.

UMP9 .45ACP

- Extended ambidextrous safety/selector lever combined with Pictogram firing mode markings

UMP9 9 mm

- Optional aluminum Quick Connect sound suppressor mounts on the UMP’s hammer forged barrel in seconds

Barrel replaceable by the user.

A large selection of accessories are available for the UMP.

Right: The UMP submachine gun includes a variety of accessories which can be used for shooting and maintenance. These accessories can be used to extend the life of the weapon and make it easier to maintain.

Left: A large selection of accessories are available for the UMP. Right: The UMP submachine gun includes a variety of accessories which can be used for shooting and maintenance. These accessories can be used to extend the life of the weapon and make it easier to maintain.

UMP TRIGGER GROUPS: All UMP groups are completely ambidextrous and have safety/selector levers on both sides.
MP7A1 Personal Defense Weapon

Smaller than a conventional submachine gun, the 4.6 mm MP7A1 Personal Defense Weapon is a compact and lightweight tool that can be carried like a handgun yet is capable of rifle-like effectiveness.

The HK-developed 4.6 mm x 30 ammunition provides the penetration approaching that of an assault rifle round and is able to defeat the types of body armor frequently found in the hands of terrorists and criminal gangs, in particular that of the former Soviet Bloc special forces, now the standard NATO test target (CRISAT).

In response to the NATO PDW requirement document D29, HK developed a Personal Defense Weapon system that will penetrate the CRISAT vest, comprised of 1.6 mm titanium plates and 20 layers of Kevlar, out to 200 meters and beyond.

Adopted and fielded by several of the world’s leading special operations units, the gas-operated MP7A1 is smaller than a conventional submachine gun and only slightly larger than a conventional handgun.

The MP7A1 is fitted with a removable full length MIL-STD-1913 (Picatinny) rail on the top of the receiver for mounting a variety of optional target sighting systems and accessories. Standard folding mechanical peep sights can be fitted to the top rail or an optional 24-hour reflex sight can be attached in seconds without tools. The reflex sight provides a single red aiming dot for 24-hour use when the weapon is fired from the shoulder or at arms length like a handgun.

Special carrying devices are available for overt and discreet carry of the MP7A1 in less than 15 inches of the MP7A1 overall length. With the stock retracted, the length of the MP7A1 in less than 15 inches.

With the stock retracted, the length of the MP7A1 is less than 15 inches.

The size of the MP7A1 make it ideal for an crew, drivers, and support personnel.
The HK416 was developed by Heckler & Koch for US special operations forces as a major product improvement of M4/M16-type carbines and rifles. Using the HK-proprietary gas piston system found on the G36, the HK416 does not introduce propellant gases and carbon fouling back into the weapon’s interior. HK416 robustness is proven in all environmental conditions...sand, mud, snow, and water.

The HK416 has been combat-proven in Southwest Asia and has also gained the attention of military, law enforcement, and security users outside of the US. In April 2007, the HK416 was selected as the new Norwegian army rifle.

The origins of the HK416 began with the realization of the deficiencies of the direct gas impingement (DGI) operating system found on conventional M4/M16-type weapons. Input from the users of current M4/M16-type arms, high-speed video assessment, and extensive live-fire testing in extreme operational environments such as the U.S. Army Desert Proving Ground in Yuma, Arizona revealed multiple areas for improvement.

Improvements were made to the internal operating system and various component parts to improve reliability in best and worst case scenarios, with all parts of ammunition, with all barrel lengths, and with and without sound suppressors attached. An innovative free-floating 4-quadrant rail system/handguard designed by HK allows all current accessories, sights, lights, and amsers used on M4/M16-type weapons to be fitted to the HK416. This HK rail system can be installed and removed without tools.

The HK-proprietary gas system uses a piston driven operating system to control the function of the bolt, preventing propellant gases and the associated carbon fouling from entering the weapon’s interior. This increases the reliability of the weapon and extends the interval between stoppages. It also reduces operator cleaning time, heat transfer to the bolt and bolt carrier, and wear and tear on critical components.

To improve reliability, service life, and operator safety during anticipated bow occurrences or after extreme extended firing sessions, the HK416 uses barrels produced by Heckler & Koch’s famous cold hammer forging process. The highest quality steel is used in this unique manufacturing process, producing a barrel that provides superior accuracy for more than 20,000 rounds with minimal degradation of accuracy and muzzle velocity. HK416 variants are available with 10.4, 14.5, 16.5, and 20 inch (264, 368, 419, 508 mm) barrels. Some HK416 variants also have “OTB” (over-the-beach) capability and can be safely fired after being submerged in water and not completely drained.

In addition to the improvements in the baseline weapon, HK has produced corrosion-resistant steel and polymer magazines as well as a proprietary buffer system to further enhance functional reliability. An HK aluminized, 40 mm grenade launcher module can be quickly attached to the rail system without tools. For training, the proven and fielded HK Safety Blank Firing Attachment and Live Round Excluder kit can be used with all HK416 variants, eliminating the possibility of live rounds being loaded into and fired through a standard issue weapon outfitted for blank firing only.

As the leading AR-based weapon system, the HK416 is unsurpassed in durability, safety, and accuracy. It is also the most cost-effective AR type weapon when viewed through total life cycle analysis.

The HK-proprietary gas system does not introduce propellant gases and the associated carbon fouling and heat back into the weapon’s interior. This increases the reliability of the weapon, the service life of parts, and reduces operator cleaning time.

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**HK417 Carbine & Rifle System**

The HK417 was designed as a Commercial-Off-The-Shelf (COTS) alternative to existing, competing 7.62 x 51 mm semi-automatic and select-fire rifles, carbines, and sniper rifle systems. The ‘.30 caliber “big brother” to the combat proven 5.56 mm HK416, the HK417 shares similar operating control locations, assembly/disassembly, and appearance to current issue M16/M4-type weapons resulting in immediate transfer of skills from one weapon system to another while retaining the already learned muscle memory critical to proficient marksmanship and operation in high stress environments.

The HK417 is gas operated and uses a gas piston and a solid operating “pusher” rod in place of the common gas tube normally employed in AR15/ M16/M4-type weapons. Pioneered by the HK416 in the HK416 and HK433, this method virtually eliminates malfunctions common to direct impingement gas systems since hot carbon fouling and waste gases do not enter the receiver area. The HK417 stays cleaner and heat transfer to bolt components is drastically reduced. The service life of all parts, including the barrel, is increased substantially.

The achieved goal of the HK417 is to guarantee no parts failures or stoppages in less than 10,000-15,000 rounds with little or no accuracy degradation. The HK417 adjustable gas system also makes the weapon less sensitive to ammunition and barrel length changes, or when sound suppressors are employed.

During HK-conducted desert testing, a single HK417 fired more than 15,000 documented rounds of assorted ammunition, including M118 LR, M80 ball, M993 AP, and assorted commercial ammunition with bullet weights ranging from less than 147 to 175 grains without a single parts failure or stoppage.

The HK417 is available with 12, 16, and 20-inch barrels, all manufactured from 125 to over 175 grains without a single parts failure or stoppage. HK417 barrels are threaded for flash hiders, muzzle compensators, and for sound suppressor attachment. Both 10- and 20-round translucent polymer box magazines have been developed for the HK417. These magazines will drop free and can be inserted into the beveled magazine well with a conventional upward motion and not the rocking motion common on some 7.62 mm rifles.

An HK designed multi-position retractable buttstock provides a comfortable sloping cheek piece, multiple battery storage compartments, and enhanced non-slip rubber recoil pad.

**Optics**

Semiautomatic and fully-automatic modes of fire are available as a standard option.

**Muzzle Brake/Suppressor**

The HK417 can be fitted with any of a wide variety of muzzle compensators and sound suppressors (S = Suppressor, N = Normal).

**Nylon/Polymer Grip**

Accessory pistol grips for a custom fit can also be installed on the HK417. Both the HK417 and HK416 can accommodate standard pistol grips made for M16/ M4/AK4/AK74 type weapons.

**Rail System**

A gas regulator can be easily activated by the operator in the field and is especially useful when employing sound suppressors (S = Suppressor, N = Normal).

**HK417 CURRENTLY IN ADVANCED DEVELOPMENT**
HK G36 Weapon System

Developed by HK in the mid 1990s, the G36 is a true modular weapon system in caliber 5.56 x 45mm NATO (.223 Remington). Constructed almost entirely of a tough, carbon fiber reinforced polymer material and using a simple, clean shooting, self-regulating operating rod 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, compact carbine, or light support variant using the same common receiver. Exhaustively tested and currently fielded with the German and Spanish Armed Forces (including the NATO Rapid Reaction Forces), the G36 is also used by a variety of U.S. law enforcement and military customers.

HK Light Machine Guns

With the MG4, HK continues its tradition of producing rugged machine guns with superior accuracy and reliability. Additional attributes of the MG4 are simplicity and lightweight. The MG4 was selected for fielding by the German military and is currently being used operationally.

HK G36 Accessories

- Optional modular rail system from allows a wide array of accessories including lights and sights to be added.
- Ambidextrous cocking lever
- Optional Aimpoint reflex sight
- Mechanical sights "co-witness" through reflex sight
- Detachable folding bipod
- Special 4-prong flash hider virtually eliminates muzzle flash
- Mechanical safety & selector lever with safe and fully automatic "fire" positions
- Adjustable 1000 meter mechanical sight is standard. A MIL-STD-1913 Picatinny rail allows assorted optical sights to be mounted.
Grenade Launchers

Utilitarian engineering, ultra-reliable function, and enhanced accuracy characterize all models of the HK 40mm grenade launcher family. Combat-proven designs, Heckler & Koch grenade launchers use simple break-open actions and rifold barrels. These lightweight launchers fire a variety of low velocity ammunition, including CS, HE, AP, less lethal and flares to ranges of 400 meters with a degree of accuracy not available from competing designs.

More that 30,000 Heckler & Koch grenade launchers have been in service since 2000 with the military forces of Britain, the Netherlands, Spain, Germany, and Portugal.

HK grenade launchers are extremely versatile and can be employed for law enforcement and non-military security applications. The "side-loading" operation of the HK169 and other HK single-shot grenade launchers enable them to handle the complete range of riot control gas and less-lethal ammunition.

On November 4, 2008, the U.S. Army “type-classified” the HK M320, opening the way for the first of 70,000 add-on grenade launchers to be issued to combat troops. This award came after more than three years of exhaustive developmental testing and user evaluation at the Army’s Aberdeen Test Center in Aberdeen, Maryland, the U.S. Army Infantry Center at Fort Benning, Georgia, and Army test locations throughout the world. The HK169 is a modular functional single-shot launcher that can be attached to a wide range of common issue U.S. weapons including the M8, M16A1 and M16A2 carbines and M16A4 and M16A5 rifles as well as an assortment of HK weapons (HK416 and HK417). The M320 is currently fielded in U.S. combat operations.

Lightweight at less than four pounds, the HK169A is designed to fire a variety of low velocity 40mm ammunition (including CS, HE, AP, non-lethal, and flares) to ranges of 400 meters with a degree of accuracy not available from competing designs.

N.S.N. 1010-01-557-2542

"AG-M4") M320A1 includes M4 adapter kit, M4 Carbine with HK Grenade Launcher (GL Model "AG-HK416")

N.S.N. 1010-01-566-9083

"AG-M16A4") M320 includes M16 adapter kit, M16A4 Rifle with HK Grenade Launcher (GL Model "AG-C/EGLM")

Spring actuated side loading breech provides for fast and easy loading.

Rifled aluminum barrel for increased range, accuracy, and durability.

Ambidextrous safety lever

Sturdy detachable, retractable stock for use as stand alone grenade launcher

Folding mechanical sight is adjustable for windage and elevation and mounts on either the right or left side of the weapon. Optional glass block sight also available.

AG-C/EGLM 40mm Grenade Launcher (shown with detachable buttstock)

NEW

The AG-C/EGLM can be used with the add-on buttstock or attached to a wide variety of weapons with a modular rail system.

MODULAR COMPATIBILITY

Side-loading "add-on" HK grenade launchers fire all low velocity 40 x 46 mm ammunition and can be mounted on a wide variety of weapons, including various G36 models and M4-type carbines.

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N.S.N. 1010-01-557-2542

"AG-M4") M320A1 includes M4 adapter kit, M4 Carbine with HK Grenade Launcher (GL Model "AG-HK416")

N.S.N. 1010-01-566-9083

"AG-M16A4") M320 includes M16 adapter kit, M16A4 Rifle with HK Grenade Launcher (GL Model "AG-C/EGLM")

Spring actuated side loading breech provides for fast and easy loading.

Rifled aluminum barrel for increased range, accuracy, and durability.

Ambidextrous safety lever

Sturdy detachable, retractable stock for use as stand alone grenade launcher

Folding mechanical sight is adjustable for windage and elevation and mounts on either the right or left side of the weapon. Optional glass block sight also available.

AG-C/EGLM 40mm Grenade Launcher (shown with detachable buttstock)

NEW

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MODULAR COMPATIBILITY

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N.S.N. 1010-01-557-2542

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N.S.N. 1010-01-566-9083

"AG-M16A4") M320 includes M16 adapter kit, M16A4 Rifle with HK Grenade Launcher (GL Model "AG-C/EGLM")

Spring actuated side loading breech provides for fast and easy loading.

Rifled aluminum barrel for increased range, accuracy, and durability.

Ambidextrous safety lever

Sturdy detachable, retractable stock for use as stand alone grenade launcher

Folding mechanical sight is adjustable for windage and elevation and mounts on either the right or left side of the weapon. Optional glass block sight also available.

AG-C/EGLM 40mm Grenade Launcher (shown with detachable buttstock)

NEW

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MODULAR COMPATIBILITY

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Grenade Machine Gun (GMG)

Used in combat operations in both Afghanistan and Iraq by select U.S. special operations units and adopted by the military forces of several NATO countries, the HK Grenade Machine Gun has outperformed competing models in overall durability, ease of use, precision targeting, and safety. And the HK GMG is available as a series production unit below the purchase cost of competing systems.

Its advanced features, excellent accuracy, operator convertible feed direction and removable barrel, night firing capability with blanks, and unmatched operator safety features are all unique hallmarks of the HK GMG.

The HK GMG uses an aluminum receiver for reduced weight and manufacturing costs. Other features include a fluted chamber for equal pressure on cartridge case and positive extraction and ejection, advanced primer ignition, and a bolt that is easily removable for fluid stripping without the use of tools. This is also an advantage in the event that an HK projectil becomes lodged in the bore.

The bolt reciprocates on a massive guide rod and is stabilized by two steel rails, all of which are bolted to the receiver, eliminating the need for welding in the HK GMG.

The bolt is not pulled back completely, accidental firing is prevented by an integral, automatic mechanism which stops the bolt in its cocked position.

Opening the feed cover prevents the bolt from traveling forward endangering the operator’s hands.

This independent safety system ensures that the firing pin cannot strike the primer until the cartridge is fully supported in the chamber. The HK GMG can quickly and easily be reconfigured from the right-side to the left side of the weapon.

The modular trigger group is easily removed for field stripping without the use of tools. All in all, a complete solution to the demanding requirements of effective ground fire support.

Weight Comparison

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<tr>
<td>U.S. MK19</td>
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**MILITARY/ LAW ENFORCEMENT/CIVILIAN**

<table>
<thead>
<tr>
<th>Specifications</th>
<th>USP45 CT</th>
<th>USP45 Compact Tactical</th>
<th>USP9 SD (Tactical)</th>
<th>USC</th>
<th>MP5A3</th>
<th>MP5SFA2</th>
<th>UMP45</th>
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<tbody>
<tr>
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<td>5.4 lb</td>
<td>5.5 lb</td>
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<tr>
<td>Overall length</td>
<td>17.79 in</td>
<td>17.79 in</td>
<td>17.79 in</td>
<td>17.79 in</td>
<td>17.79 in</td>
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**LIGHT MACHINE GUN**

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<tr>
<th>Specifications</th>
<th>AG 36</th>
<th>AG 36C</th>
<th>AG-C/EGLM</th>
<th>G36</th>
<th>GLM (M320)</th>
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<tr>
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<td>26.37 lb</td>
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<tr>
<td>Sights</td>
<td>AS - accessory diopter/rotary</td>
<td>O - optical sight</td>
<td>L,O</td>
<td>AS</td>
<td>L,O</td>
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<tr>
<td>Magazine</td>
<td>10/20</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
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<tr>
<td>Overall length</td>
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**GROUND LAUNCHERS**

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<tr>
<th>Specifications</th>
<th>LRAD 600mm NLOS</th>
<th>LRAD 900mm NLOS</th>
<th>ACR/4G 600mm</th>
<th>GMR 1000mm</th>
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<tr>
<td>Weight with empty magazine</td>
<td>3.30 lb</td>
<td>3.59 lb</td>
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<tr>
<td>Sights</td>
<td>S - semi-automatic</td>
<td>M - manually operated</td>
<td>S,F</td>
<td>S,F</td>
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<tr>
<td>Magazine</td>
<td>S,2,F</td>
<td>S,F</td>
<td>S,F</td>
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<tr>
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<td>15.74 in</td>
<td>19.88 in</td>
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**BARRELS AND CARBINES**

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<tr>
<th>Specifications</th>
<th>.45 ACP</th>
<th>.40 S&amp;W</th>
<th>.357 SIG</th>
<th>.40 SW</th>
<th>.38 Super</th>
<th>.357 Magnum</th>
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<tr>
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<td>2.51 lb</td>
<td>2.84 lb</td>
<td>2.84 lb</td>
<td>2.84 lb</td>
<td>2.84 lb</td>
<td>2.84 lb</td>
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<tr>
<td>Sights</td>
<td>AS - accessory diopter/rotary</td>
<td>O - optical sight</td>
<td>L,O</td>
<td>AS</td>
<td>L,O</td>
<td></td>
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<tr>
<td>Magazine</td>
<td>10/15</td>
<td>10/20</td>
<td>10/20</td>
<td>10/20</td>
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<td>10/20</td>
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<tr>
<td>Overall length</td>
<td>20 in</td>
<td>20 in</td>
<td>20 in</td>
<td>20 in</td>
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**SUBMACHINE GUNS**

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<tr>
<th>Specifications</th>
<th>UZI</th>
<th>BREN 90</th>
<th>BREN 90A1</th>
<th>UZI RPB</th>
<th>UZI RPB 12.5</th>
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<tr>
<td>Weight with empty magazine</td>
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<td>4.40 lb</td>
<td>4.40 lb</td>
<td>2.51 lb</td>
<td>2.51 lb</td>
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<tr>
<td>Sights</td>
<td>AS - accessory diopter/rotary</td>
<td>O - optical sight</td>
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<tr>
<td>Magazine</td>
<td>10/20</td>
<td>10/20</td>
<td>10/20</td>
<td>10/15</td>
<td>10/15</td>
</tr>
<tr>
<td>Overall length</td>
<td>20 in</td>
<td>20 in</td>
<td>20 in</td>
<td>21 in</td>
<td>21 in</td>
</tr>
</tbody>
</table>

**MACHINE GUN**

<table>
<thead>
<tr>
<th>Specifications</th>
<th>BGM-109 Gt</th>
<th>BGM-109 Gt (approx.)</th>
<th>BM-109 Gt</th>
<th>BM-109 Gt (approx.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight with empty magazine</td>
<td>90 lb</td>
<td>90 lb</td>
<td>90 lb</td>
<td>90 lb</td>
</tr>
<tr>
<td>Sights</td>
<td>S - semi-automatic</td>
<td>M - manually operated</td>
<td>S,F</td>
<td>S,F</td>
</tr>
<tr>
<td>Magazine</td>
<td>10/20</td>
<td>10/20</td>
<td>10/20</td>
<td>10/20</td>
</tr>
<tr>
<td>Overall length</td>
<td>20 in</td>
<td>20 in</td>
<td>20 in</td>
<td>20 in</td>
</tr>
</tbody>
</table>

**MACHINES GUN**

<table>
<thead>
<tr>
<th>Specifications</th>
<th>BRR 8.5 in</th>
<th>BRR 11.5 in</th>
<th>BRR 14 in</th>
<th>BRR 16 in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight with empty magazine</td>
<td>3.15 lb</td>
<td>3.30 lb</td>
<td>3.30 lb</td>
<td>3.30 lb</td>
</tr>
<tr>
<td>Sights</td>
<td>AS - accessory diopter/rotary</td>
<td>O - optical sight</td>
<td>L,O</td>
<td>AS</td>
</tr>
<tr>
<td>Magazine</td>
<td>10/15</td>
<td>10/15</td>
<td>10/15</td>
<td>10/15</td>
</tr>
<tr>
<td>Overall length</td>
<td>20 in</td>
<td>20 in</td>
<td>20 in</td>
<td>20 in</td>
</tr>
</tbody>
</table>

**RELOADING**

<table>
<thead>
<tr>
<th>Specifications</th>
<th>HK169</th>
<th>HK417</th>
<th>HK416 D10RS</th>
<th>G36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight with empty magazine</td>
<td>2.46 lb</td>
<td>5.97 lb</td>
<td>6.00 lb</td>
<td>5.40 lb</td>
</tr>
<tr>
<td>Sights</td>
<td>AS - accessory diopter/rotary</td>
<td>O - optical sight</td>
<td>L,O</td>
<td>AS</td>
</tr>
<tr>
<td>Magazine</td>
<td>10/15</td>
<td>10/20</td>
<td>10/20</td>
<td>10/20</td>
</tr>
<tr>
<td>Overall length</td>
<td>20 in</td>
<td>20 in</td>
<td>20 in</td>
<td>20 in</td>
</tr>
</tbody>
</table>

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HECKLER & KOCH
5675 Transport Boulevard
Columbus, GA 31907 USA
Tel: (706) 568-9106 • Fax: (706) 568-9151
USA Website: www.hk-usa.com • Email: cs@heckler-koch-us-usa.com

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

HECKLER & KOCH UK
NSAF Limited
R.O. Box 7556
Nottingham NG2 2TD, United Kingdom

HECKLER & KOCH FRANCE
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