HK45 & HK45 Compact Pistols

The HK45 is Heckler & Koch’s newest semi-automatic pistol and is available in both a full-size frame and compact (HK45 Compact) models. The HK45 and HK45 Compact were developed as project improvements of the highly regarded and ultra-reliable HK USP40 and USP45 Compact family of pistols that were introduced in the 1990s.

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 P2000 SK. These features include changeable grip panels, improved accessory rails, better ergonomics, and more 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.

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

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 required.

As 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.

Motion-based safety (Law Enforcement Modification) and DAO (double action only) safety modes are present on both the HK45 and HK45 Compact.

Changeable grip panels, improved accessory rails, better ergonomics, and more ambidextrous controls include dual slide releases and magazine release levers.

The HK45 is the first Heckler & Koch model to be manufactured in the new American factory in Newington, New Hampshire in 2008.

The HK45 Compact is functionally identical to the HK45 with a shorter barrel/slide and a shorter, “slim-line” grip. Shown with a 10-round magazine with an extended flutes plate.

A 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. Multiple trigger firing modes include HK’s Law Enforcement Modification (LEM) double action only and conventional single action/double action (SA/DA) with a centrally located decocking button located on the rear of the slide. Other ambidextrous controls include dual slide release and magazine release levers.

The American market concept is to mix the HK45/P30 design and production with the precision machinery and exacting manufacturing standards that Heckler & Koch is known for worldwide. The HK45 is manufactured in the new American factory, and the HK45 Compact is being imported from the European factory.
P2000 and P2000 SK Pistols

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 conventional 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.

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 SA 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.

LAW ENFORCEMENT MODIFICATION (LEM) TRIGGER SYSTEM

Developed especially for a U.S. government agency, the Law Enforcement Modification (or LEM for short), is a unique trigger mechanism created specifically to improve the trigger performance and reduce the weight of the Double-Action Only (DAO) trigger pull in the P2000 SK, P2000, USP Compact, and USP45/USP45 Compact pistols. With this mechanism, HK pistols can be fired like a standard DAO semi-automatic pistol where every round is fired by simply pulling the trigger fully rearward with the hammer starting at the forward rest position. The design of the proprietary HK LEM system allows the weight of the DAO trigger pull to be reduced to a smooth and constant 7.5-8.5 pounds because the two-part hammer is precocked every time the slide moves rearward.

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/or 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 AP 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 single-action (DA/SA) modes, double action only (DA-Only) modes, including the HK proprietary LEM (Law Enforcement Modification) enhanced trigger system. The USP 9mm is available in both full-size frame and compact models with ten calibers—.45 ACP, .40 S&W, 9mm, and .357 SIG (special order on full-size frame USP).

The USP and USP Compact models are available in .40 S&W, .45 ACP, .357 SIG, and 9mm, with enhanced DAO trigger system - Mark 23. LEM trigger system has no control lever and ensures an enhanced, smooth DAO trigger mode. LEM function is available on most HK pistols.

All USP and USP Compacts have polygonal bore 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 modes and double action only modes. USP and USP Compacts are currently available in four calibers and four trigger firing modes configurations, including the enhanced double action LEM (Law Enforcement Modification) mode.

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

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

The HK USP45 Compact Tactical is a compact .45 caliber handgun developed for U.S. special operations use. Topped the “CT” for “Combat Tactical” 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 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.”

The USP45CT (Compact Tactical) .45 ACP

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

The USP/USP Compact ambidextrous magazine release lever is shielded by the trigger guard from inadvertent actuation. It can be easily operated using the thumb or index finger without changing the grip of the firing hand.

The USP45 Compact model is only 5% larger than 9mm and .40 caliber USP Compact models.

The USP9 SD 9 mm

Universal mounting grooves allow a variety of accessories to be mounted without modification to the pistol.

The USP45 (Tactical) .45 ACP

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

Compact, and specialized USP variants of the USP and USP Compact, allows these pistols to be safely carried “cocked and locked.”

The USP45 Caliber .45 ACP (also available in .40 S&W, .357 SIG, & 9 mm)

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.

Lock-Out Safety Device

HK pistols 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 handguns is locked and cannot be fired until released.

Low Recoil

The USP’s patented recoil reduction system was tested and proven in the HK MP5-22 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 trigger recoil spring assembly by a polymer absorber bushing. Service life is still engineered to exceed 20,000 rounds.

Signature suppressor equal to or better than full-size USP Tactical suppressor. Several USP, USP Compact, and specialized USP models are available for use with sound suppressors.

Raised sights for use with sound suppressor.

Extended o-ring barrel with polygonal bore profile.

The USP45 (Tactical) .45 ACP

The USP45 Caliber .45 ACP

The USP45CT (Compact Tactical) .45 ACP

The USP45 Compact Caliber .45 ACP

USP45 Compact 9 mm
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 G3 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 fastest bolt position in all modes of fire makes MP5 submachine guns extremely accurate and controllable.

Continual product 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 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.

Adjustable rotary sights (shown with optional diopter sight drum installed)

Optional wet technology sound suppressor; by adding water to this stainless steel suppressor, the weapon’s report is reduced an additional 3-5 dB. Wet technology sound suppressors can also be fired full of water without damage.

Sturdy folding buttstock

MP5 vertical foregrip

Optional front and rear iron sights available

Ported barrel lowers velocity and sound signature of departing projectiles

New MPS trigger groups feature easier cocking of hammer, extended trigger pull, and increased trigger travel.

MPS Vertical Foregrip

Optional tactical forward light can be mounted on most HK submachine guns and rifles

MPS Vertical Foregrip

Magazine clamp holds additional magazine

Optical sight attached to MPS

Ambidextrous pictographic markings

Ambidextrous safety/selector lever on “Navy” trigger group with pictographic markings

Optional extended magazine with optional folding buttstock and 2-round burst trigger group

MPS Universal Retractable Buttstock in extended position. MPS can be fitted with a variety of buttstock options including receiver caps, retractable, fixed, and folding buttstocks. The Universal MPS Retractable Buttstock has extended forks and dual rear sling attachment points.

MP5K-PDW 9 mm with “Navy” trigger group (NSN: 1005-01-360-7146)

The Navy model was developed for the elite U.S. Navy SEAL Teams. The MP5 Navy model features a threaded barrel and can be used with or without an optional wet technology stainless steel sound suppressor.

The MP5K-PDW (Personal Defense Weapon) is a compact submachine gun that is small, but powerful weapon. While comparable in performance to full size MP5s, the size and weight of the MP5K-PDW make this weapon the ideal choice where a rifle or full-sized submachine gun is unmanageable and a handgun is a poor compromise.

MP5 Universal Retractable Buttstock in extended position. MPS can be fitted with a variety of buttstock options including receiver caps, retractable, fixed, and folding buttstocks. The Universal MPS Retractable Buttstock has extended forks and dual rear sling attachment points.

MP5K-PDW 9 mm with 3-round burst trigger group (NSN: 1005-01-259-2895)

The MP5K-PDW is the ultimate class warriors weapon. At 4.4 pounds and less than 3.3 inches long, the MP5K-PDW is easily concealed and carried. All MP5Ks can be fitted with an optional folding buttstock and some models can be fed from a specially designed belt-use.

MP5 9 mm with optional folding stock and 2-round burst trigger group

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 US. SOPMOD kit.

MP5 9 mm with “Navy” trigger group (NSN: 1005-01-144-3036)

The MP5A4 9 mm with 3-round burst trigger group (NSN: 1005-01-259-2895)

The MP5A4 is the ultimate class warriors weapon. At 4.4 pounds and less than 3.3 inches long, the MP5A4 is easily concealed and carried. All MP5A4s can be fitted with an optional folding buttstock and some models can be fed from a specially designed belt-use.

MP5SF A2 9 mm with Single fire trigger group

The MP5SF (single fire) carbine is a semi-automatic only variant of the MP5 fitted with a trigger group that prevents full automatic firing. Single Fire (SF) trigger groups can be replaced with other MP5 trigger groups to allow burst and full automatic firing.

MP5 9 mm with optional folding stock and 2-round burst trigger group

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 US. SOPMOD kit.

Adjustable rotary sights (shown with optional diopter sight drum installed)

Optional wet technology sound suppressor; by adding water to this stainless steel suppressor, the weapon’s report is reduced an additional 3-5 dB. Wet technology sound suppressors can also be fired full of water without damage.

Sturdy folding buttstock

MP5 vertical foregrip

Optional front and rear iron sights available

Ported barrel lowers velocity and sound signature of departing projectiles

New MPS trigger groups feature easier cocking of hammer, extended trigger pull, and increased trigger travel.

MPS Vertical Foregrip

Optional tactical forward light can be mounted on most HK submachine guns and rifles

MPS Vertical Foregrip

Magazine clamp holds additional magazine

Optical sight attached to MPS

Ambidextrous pictographic markings

Ambidextrous safety/selector lever on “Navy” trigger group with pictographic markings

Optional extended magazine with optional folding buttstock and 2-round burst trigger group

MPS Universal Retractable Buttstock in extended position. MPS can be fitted with a variety of buttstock options including receiver caps, retractable, fixed, and folding buttstocks. The Universal MPS Retractable Buttstock has extended forks and dual rear sling attachment points.

MP5K-PDW 9 mm with “Navy” trigger group (NSN: 1005-01-360-7146)

The Navy model was developed for the elite U.S. Navy SEAL Teams. The MP5 Navy model features a threaded barrel and can be used with or without an optional wet technology stainless steel sound suppressor.

The MP5K-PDW (Personal Defense Weapon) is a compact submachine gun that is small, but powerful weapon. While comparable in performance to full size MP5s, the size and weight of the MP5K-PDW make this weapon the ideal choice where a rifle or full-sized submachine gun is unmanageable and a handgun is a poor compromise.

MP5 Universal Retractable Buttstock in extended position. MPS can be fitted with a variety of buttstock options including receiver caps, retractable, fixed, and folding buttstocks. The Universal MPS Retractable Buttstock has extended forks and dual rear sling attachment points.

MP5K-PDW 9 mm with 3-round burst trigger group (NSN: 1005-01-259-2895)

The MP5K-PDW is the ultimate class warriors weapon. At 4.4 pounds and less than 3.3 inches long, the MP5K-PDW is easily concealed and carried. All MP5Ks can be fitted with an optional folding buttstock and some models can be fed from a specially designed belt-use.

MP5 9 mm with optional folding stock and 2-round burst trigger group

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 US. SOPMOD kit.

MP5 9 mm with “Navy” trigger group (NSN: 1005-01-144-3036)

The MP5A4 9 mm with 3-round burst trigger group (NSN: 1005-01-259-2895)

The MP5A4 is the ultimate class warriors weapon. At 4.4 pounds and less than 3.3 inches long, the MP5A4 is easily concealed and carried. All MP5A4s can be fitted with an optional folding buttstock and some models can be fed from a specially designed belt-use.

MP5SF A2 9 mm with Single fire trigger group

The MP5SF (single fire) carbine is a semi-automatic only variant of the MP5 fitted with a trigger group that prevents full automatic firing. Single Fire (SF) trigger groups can be replaced with other MP5 trigger groups to allow burst and full automatic firing.

MP5 9 mm with optional folding stock and 2-round burst trigger group

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 US. SOPMOD kit.

Adjustable rotary sights (shown with optional diopter sight drum installed)

Optional wet technology sound suppressor; by adding water to this stainless steel suppressor, the weapon’s report is reduced an additional 3-5 dB. Wet technology sound suppressors can also be fired full of water without damage.

Sturdy folding buttstock

MP5 vertical foregrip

Optional front and rear iron sights available

Ported barrel lowers velocity and sound signature of departing projectiles

New MPS trigger groups feature easier cocking of hammer, extended trigger pull, and increased trigger travel.

MPS Vertical Foregrip

Optional tactical forward light can be mounted on most HK submachine guns and rifles

MPS Vertical Foregrip

Magazine clamp holds additional magazine

Optical sight attached to MPS

Ambidextrous pictographic markings

Ambidextrous safety/selector lever on “Navy” trigger group with pictographic markings

Optional extended magazine with optional folding buttstock and 2-round burst trigger group

MPS Universal Retractable Buttstock in extended position. MPS can be fitted with a variety of buttstock options including receiver caps, retractable, fixed, and folding buttstocks. The Universal MPS Retractable Buttstock has extended forks and dual rear sling attachment points.
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. 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.

### UMP40 Caliber .40 S&W

- **Navy trigger group**
- Detachable hooded front sight post. Optional Tritium sights are also available.
- Operating controls like those of other HK weapons simplified 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.
- Extended ambidextrous safety/selector lever combined with Pictogram firing mode markings
- Optional aluminum Quick Connect sound suppressor mounts on the UMP’s hammer forged barrel in seconds
- Optional vertical foregrip mounted on accessory Picatinny rail
- Oversized ambidextrous magazine release. Operating controls similar to those of other HK weapons.

### UMP45 Caliber .45 ACP

- with 2-round burst trigger group
- Full-length Picatinny rail for accurate attachment without the needs for muzzle threads.
- Quick Connect muzzle for fast accessory attachment without the needs for muzzle threads.
- Closed bolt operation ensures rifle-like accuracy at extended ranges.
- Bolt incorporates forward assist notch and firing pin safety.
- Polymer construction reduces weight and eliminates surface corrosion.
- Extended ambidextrous safety/selector lever combined with Pictogram firing mode markings
- Optional aluminum Quick Connect sound suppressor mounts on the UMP’s hammer forged barrel in seconds
- Optional vertical foregrip mounted on accessory Picatinny rail
- Oversized ambidextrous magazine release. Operating controls similar to those of other HK weapons.

### UMP 9 mm

- with “Navy” trigger group
- 9mm UMP uses a curved 30-round polymer magazine with ammunition viewing strips.
- 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
- Barrel replaceable by the user.
- Polymer construction reduces weight and eliminates surface corrosion.
- Extended ambidextrous safety/selector lever combined with Pictogram firing mode markings
- Optional Picatinny rail allows a wide variety of scopes and aiming devices to be easily mounted
- Operating controls similar to those of other HK weapons.

### UMP9 .45 ACP

- with 2-round burst trigger group
- Full-length Picatinny rail for accurate attachment without the needs for muzzle threads.
- Quick Connect muzzle for fast accessory attachment without the needs for muzzle threads.
- Closed bolt operation ensures rifle-like accuracy at extended ranges.
- Bolt incorporates forward assist notch and firing pin safety.
- Polymer construction reduces weight and eliminates surface corrosion.
- Extended ambidextrous safety/selector lever combined with Pictogram firing mode markings
- Optional aluminum Quick Connect sound suppressor mounts on the UMP’s hammer forged barrel in seconds
- Optional vertical foregrip mounted on accessory Picatinny rail
- Oversized ambidextrous magazine release. Operating controls similar to those of other HK weapons.

### 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 simplified 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.
- Extended ambidextrous safety/selector lever combined with Pictogram firing mode markings
- Optional aluminum Quick Connect sound suppressor mounts on the UMP’s hammer forged barrel in seconds
- Optional vertical foregrip mounted on accessory Picatinny rail
- Oversized ambidextrous magazine release. Operating controls similar to those of other HK weapons.

### UMP45 Caliber .45 ACP

- with Navy trigger group
- Detachable hooded front sight post. Optional Tritium sights are also available.
- Operating controls like those of other HK weapons simplified 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.
- Extended ambidextrous safety/selector lever combined with Pictogram firing mode markings
- Optional aluminum Quick Connect sound suppressor mounts on the UMP’s hammer forged barrel in seconds
- Optional vertical foregrip mounted on accessory Picatinny rail
- Oversized ambidextrous magazine release. Operating controls similar to those of other HK weapons.

### UMP 9 mm

- with “Navy” trigger group
- 9mm UMP uses a curved 30-round polymer magazine with ammunition viewing strips.
- 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
- Barrel replaceable by the user.
- Polymer construction reduces weight and eliminates surface corrosion.
- Extended ambidextrous safety/selector lever combined with Pictogram firing mode markings
- Optional Picatinny rail allows a wide variety of scopes and aiming devices to be easily mounted
- Operating controls similar to those of other HK weapons.

### UMP9 .45 ACP

- with 2-round burst trigger group
- Full-length Picatinny rail for accurate attachment without the needs for muzzle threads.
- Quick Connect muzzle for fast accessory attachment without the needs for muzzle threads.
- Closed bolt operation ensures rifle-like accuracy at extended ranges.
- Bolt incorporates forward assist notch and firing pin safety.
- Polymer construction reduces weight and eliminates surface corrosion.
- Extended ambidextrous safety/selector lever combined with Pictogram firing mode markings
- Optional aluminum Quick Connect sound suppressor mounts on the UMP’s hammer forged barrel in seconds
- Optional vertical foregrip mounted on accessory Picatinny rail
- Oversized ambidextrous magazine release. Operating controls similar to those of other HK weapons.

### 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 simplified 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.
- Extended ambidextrous safety/selector lever combined with Pictogram firing mode markings
- Optional aluminum Quick Connect sound suppressor mounts on the UMP’s hammer forged barrel in seconds
- Optional vertical foregrip mounted on accessory Picatinny rail
- Oversized ambidextrous magazine release. Operating controls similar to those of other HK weapons.

### UMP45 Caliber .45 ACP

- with Navy trigger group
- Detachable hooded front sight post. Optional Tritium sights are also available.
- Operating controls like those of other HK weapons simplified 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.
- Extended ambidextrous safety/selector lever combined with Pictogram firing mode markings
- Optional aluminum Quick Connect sound suppressor mounts on the UMP’s hammer forged barrel in seconds
- Optional vertical foregrip mounted on accessory Picatinny rail
- Oversized ambidextrous magazine release. Operating controls similar to those of other HK weapons.

### UMP 9 mm

- with “Navy” trigger group
- 9mm UMP uses a curved 30-round polymer magazine with ammunition viewing strips.
- 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
- Barrel replaceable by the user.
- Polymer construction reduces weight and eliminates surface corrosion.
- Extended ambidextrous safety/selector lever combined with Pictogram firing mode markings
- Optional Picatinny rail allows a wide variety of scopes and aiming devices to be easily mounted
- Operating controls similar to those of other HK weapons.

### UMP9 .45 ACP

- with 2-round burst trigger group
- Full-length Picatinny rail for accurate attachment without the needs for muzzle threads.
- Quick Connect muzzle for fast accessory attachment without the needs for muzzle threads.
- Closed bolt operation ensures rifle-like accuracy at extended ranges.
- Bolt incorporates forward assist notch and firing pin safety.
- Polymer construction reduces weight and eliminates surface corrosion.
- Extended ambidextrous safety/selector lever combined with Pictogram firing mode markings
- Optional aluminum Quick Connect sound suppressor mounts on the UMP’s hammer forged barrel in seconds
- Optional vertical foregrip mounted on accessory Picatinny rail
- Oversized ambidextrous magazine release. Operating controls similar to those of other HK weapons.
**MP7A1 Personal Defense Weapon**

Smaller than a conventional submachine gun, the 4.6 mm MP7 A1 is a compact and lightweight Personal Defense Weapon 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 MP7 A1 fires from the closed bolt position, using a rotary locking bolt system similar to that of the HK G36 assault rifle to contain the powerful 4.6 mm cartridge.

The MP7 A1 handles like a pistol yet allows targets to be engaged like a rifle. With its 7-inch barrel, the MP7 A1 is capable of firing 10-shot semiautomatic groups at 45 meters of less than 2 inches. Unlike competing designs, the conventional and fully ambidextrous design of the MP7 A1 ensures immediate acceptance by all users.

The lethal 4.6 mm x 30 cartridge produces minimal felt recoil (50% of a 9 mm NATO round) to assure that multiple hits are easily obtainable in all modes of fire — incapacitating the target through penetration and permanent tissue destruction.

The MP7 A1 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-engaging devices. Optional forearm rails are also available. 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 MP7 A1. Due to its lightweight, small size and minimal width the MP7 A1 is especially suitable for VIP protection details, pilots, drivers, guards, and support personnel who require hands-free carry of their defensive weapon while performing other tasks.

MP7A1 size comparison. Smaller than a submachine gun and only slightly larger than a conventional handgun.

Several ammunition types are available for a variety of mission requirements.

**A 4.6 mm steel ball round will penetrate a CRISAT target (the equivalent of a Soviet special forces bullet-proof vest) at 200 meters.**

**Kevlar helmet penetration at 200 meters. The same 4.6 mm cartridge easily passes through automobile windshields with minimal deflection.**

**MP7A1 size comparison: smaller than a submachine gun and only slightly larger than a conventional handgun.**
HK416 Carbine & Rifle System

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 with the weapon’s interior, making it the most reliable of any M4/M16 type weapon.

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 (gas tube) 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 miscellaneous component parts to improve reliability in best and worst case scenarios, with all types 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 lasers mounted on M4/M16-type weapons to be utilized on the HK416. This HK rail system can be installed and removed without tools.

The HK-proprietary gas system uses a piston driving an operating rod 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 obstructed bore occurrences or after extended firing sessions, the HK416 uses a proprietary buffer system and proprietary buffer spring for further enhanced functional reliability.

An add-on single shot 40 x 46mm grenade launcher module can be quickly attached to the rail system of all models without tools. HK has applied its corrosion resistant “High-Reliability” magazine and a proprietary buffer to enhance functional reliability.

Minimum 15,000 rounds service life of all parts

The HK416’s reliability.

HK416 robustness is proven in all environmental conditions: sand, mud, snow, and water.

The HK416 accepts all accessories that fit M4-type weapons, including the HK Grenade Launcher Module.

A piston-driven operating system is the key to the HK416’s reliability.
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 HK556, the HK417 shares similar operating control locations, assembly/disassembly, and appearance to current issue M16/AK-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 “pushrod” in place of the common gas tube normally employed in AR15/M16/AK-type weapons. Pioneered by Heckler & Koch in the C5 and HK416, 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 50,000-100,000 rounds with little or no accuracy degradation. The HK417’s 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 M193, M855, M193 AP, and assorted commercial ammunition with bullet weights ranging from 62 to over 175 grains without a single parts failure or stoppage.

The HK417 is available with 12, 16, and 20-inch barrels, all manufactured using HK’s famous proprietary cold-hammer forging process. The standard, hardened chrome-lined barrel is available in 12- or 16-inch lengths. For optimal accuracy, a specially treated chrome-lined 16- or 20-inch barrel is an option. These optional barrels have resulted in less than 1 Minute Of Angle (MOA) groups. All three barrel lengths have conventional land and groove bore profiles with a 1 in 11-inch twist and are designed to function reliably with bullet weights ranging from less than 147 to 175 grains. HK417 barrels are threaded for flash hiders, muzzle compensators, and for suppressor attachment.

An HK designed multi-position retractable buttstock provides a comfortable sloping cheek piece, multiple battery storage compartments, and enhanced non-slip rubber recoil pad. Ambidextrous operating controls are standard on the HK417, including the charging handle and an ambidextrous lever selector.

Semiautomatic and fully-automatic modes of fire are available as a standard option. The HK417, including the charging handle and an ambidextrous lever selector.

Similar to the proprietary system found on the HK416, the HK417 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.

The HK417 adjustable gas system also makes the weapon less sensitive to ammunition and barrel length changes, or when sound suppressors are employed.

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HK G36 Weapon System

Developed by HK in the mid 1990s, 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, 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 Force), the G36 is also used by a variety of U.S. law enforcement and military customers.

HK Precision Rifles

Critical tactical situations call for specialized products designed to meet unique demands. HK's line of special purpose products include light and general purpose machine guns (not depicted) and precision marksman rifles.

G36K 5.56 mm Carbine

- 12.5 inch barrel
- Folded buttstock

HK MSG90A1 7.62mm Sniper rifle

- 12.5 inch barrel
- Folded buttstock
- Heavyweight polygonal barrel
- Free-floating and cold-hammer forged for accuracy and long life (15,000 rounds)
- Accuracy is sub-MOA with match ammunition
- Detachable bird cage flash hider
- Harmonic stabilizer to induce consistent barrel "whip" for increased accuracy
- Optional modular rail system from allows a wide array of accessories including lights and sights to be added.
- Magazines clamp together without accessory clamp
- Magazines feed from top.
- Optional screw-on sound suppressor also available.
- Special 4-prong flash hider virtually eliminates muzzle flash
- A Schmidt & Bender’s 12x telescopic sight is now standard for the MSG90A1
- Crisp three pound trigger pull and adjustable trigger shoe on MSG90A1 & MSG90A2

PSG1A1 7.62mm Sniper rifle

- 15.5 inch barrel
- Adjustable cheekpiece
- Integral cartridge case deflector doubles as a buttstock retainer when the stock is folded.
- Buttstock with adjustable length, pivoting butt plate, and vertically adjustable cheekpiece.
- Passive Night Vision Sight Module NSA 80 II
- Special 4-prong flash hider to suppress visual signature during firing, optional screw-on sound suppressor also available.
- Crisp three pound trigger pull and adjustable trigger shoe on PSG1A1 & MSG90A1
- Heavyweight polygonal barrel, free-floating and cold-hammer forged for accuracy and long life (15,000 rounds)

G36 Accessories

- Special folding buttstock virtually eliminates muzzle flash
- Mechanical sights “co-witness” through reflex sight
- Ambidextrous two round burst trigger group shown. Five different trigger groups available (see chart)
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 rifled 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 than 30,000 Heckler & Koch grenade launchers have been in service since 2000 with the military forces of Britain, the Netherlands, Spain, Germany, and Portugal.

Sights attach directly to the GLM’s receiver ensuring the zero (aiming/impact point) of the GLM is preserved when it is removed and reinstalled on another weapon or when its used in stand-alone mode. A ranging Day/Night Sight (DNS) provides a accurate target engagements out to 300 meters. A simple mechanical ladder sight can also be used.

In May of 2005, the HK XM120 Grenade Launcher Module (GLM) was selected as the new add-on grenade launcher for the U.S. Army. This award came after months of rigorous developmental testing and user evaluation at the Army’s Aberdeen Test Center in Aberdeen, Maryland and the U.S. Army Infantry Center at Fort Benning, Georgia. The GLM is a multi-functional single-shot launcher that can be attached to a wide range of current issue U.S. weapons including the M16A2 and M16A4 rifles, and M4, M4A1 and M4 MWS carbines and a wide assortment of HK weapons.

Removable folding foregrip attaches to integrated Picatinny rail with finger guard.

Short & slim barrel provides accuracy and maximum effective range equal to or better than the US M203.

Rifled steel barrel for increased range, accuracy, and durability

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

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 40x46 mm ammunition and can be mounted on a wide variety of weapons, including various G36 models and HK-type carbines.

Short 8.5 inch barrel provides accuracy and maximum effective range equal to or better than the US M203.

Universal Receiver allows the operator to attach various weapon adapters in seconds without tools.

Removable folding foregrip attaches to integrated Picatinny rail with finger guard.

Sights attach directly to the GLM’s receiver ensuring the zero (aiming/impact point) of the GLM is preserved when it is removed and reinstalled on another weapon or when its used in stand-alone mode. A ranging Day/Night Sight (DNS) provides a accurate target engagements out to 300 meters. A simple mechanical ladder sight can also be used.

HK XM320 40x46mm Grenade Launcher Module (GLM)

Lightweight at only 5.8 pounds, the HK416A1 is designed to fire a variety of low velocity 40mm ammunition (including CS, HE, AP, Less Lethal, and flares) to ranges of 400 meters with a degree of accuracy not available from competing designs.

HK69A1 40mm Grenade launcher

Flawless at only 5.8 pounds, the HK69A1 is designed to fire a variety of low velocity 40mm ammunition (including CS, HE, AP, Less Lethal, and flares) to ranges of 400 meters with a degree of accuracy not available from competing designs.

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

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Grenade Machine Gun (GMG) 40 x 53mm

Used in combat operations in both Afghanistan and Iraq by select U.S. Special Operations units, the HK Grenade Machine Gun performed superbly and is slated to replace many of the current issue automatic grenade launchers in those units. The HK GMG is available from series production at a unit cost below the purchase cost of competing systems.

Its advanced features, excellent accuracy, operator convertible feed direction and removable barrel, night fighting capability with NVGs 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 groove, and a barrel that is easily removable for field stripping without the use of tools. This is an advantage in the event that an HE projectile 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 receiver.

The HK GMG upper mount (gun cradle) readily mounts to standard U.S. tripods, various vehicle mounts, or the lightweight, adjustable HK aluminum tripod. The HK tripod provides low-to-high height position settings as well as provisions for the use of a ballast sack to reduce tripod movement during firing from the high standing position, as when firing from behind cover such as a wall or berm.

The upper mount also provides a wider, more stable set of control grips with ambidextrous firing levers and an adjustable shoulder support. This enables the operator to quickly index and accurately engage multiple and/or moving targets during free gun firing.

Cleaning the gun simply consists of lifting the feed tray cover and removing the dust. The position of the ambidextrous charging handle allows the shooter to cock and clear the gun without reaching near the ammunition belt and feed way.

Both the gun and tripod can be easily transported in a "backpack" configuration, by a two-man team.

The HK GMG is also perfectly suited to vehicle turret and helicopter mounting. It is both accurate and easy to use, with an extremely smooth feed cycle and impressive safety features. It is flexible, convertible to right or left-side feeding, and simple to maintain with no tools being required for stripping or reassembly. All in all, a complete solution to the demanding requirements of effective ground fire support.

SAFETY FEATURES
Safety/fire selector lever - The safety/fire selector lever features the settings safe, semi-automatic fire, and fully automatic fire. Setting the selector at "safe" blocks the trigger and locks the bolt in its cocked position.

Loading safety - Opening the feed cover prevents the bolt from traveling forward endangering the operator's hands.

Bolt lock - This locks the bolt in position and permits the operator to safely clear the GMG.

Firing pin safety - This independent safety system ensures that the firing pin cannot strike the primer until the cartridge is fully supported in the chamber.

Cocking safety - When the bolt is not pulled back completely, accidental firing is prevented by an integral, automatic mechanism which stops the bolt from traveling forward.

UPPER MOUNT (GUN CRADLE)
The upper mount buffers the recoil using twin hydraulic buffers and includes handles, a secondary trigger lever, a shoulder support rod, the attachment points for the sighting system, and the mounting for the ammunition box.

FEED SYSTEM
Driven by the bolt, the system feeds and guides the linked cartridges in two smooth movements during the forward and rearward movement of the bolt. This feed direction can be readily reconfigured from the right-side to left-side by the operator in the field in minutes, without the use of tools.

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SPECTIONS

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<tr>
<th>MODEL</th>
<th>CALIBER</th>
<th>CYCLIC RATE OF FIRE</th>
<th>MAGAZINE CAPACITY</th>
<th>MODES OF FIRE</th>
<th>SIGHTS</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>WEIGHT w/MAGAZINE</th>
<th>BARREL LENGTH</th>
<th>OVERALL LENGTH</th>
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<tr>
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<td>32 rd box</td>
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<td>O</td>
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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 and posters are also available.

Roller-Locked Rifle Accessories

Pistol Accessories

Cleaning Kits

Accessories for Special Application Products

MP5 Submachine Gun Accessories
**HANDGUNS**

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<thead>
<tr>
<th>Caliber</th>
<th>Cylinder / Frame</th>
<th>Magazine Capacity</th>
<th>Modes of Fire</th>
<th>Sights</th>
<th>Stocks</th>
<th>Width</th>
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<td>-</td>
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<td>-</td>
<td>-</td>
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<td>0.69 - 0.75</td>
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<td>7.57</td>
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</table>

**SPECIFICATIONS**

- **Caliber**: 45 ACP, 9 mm x 19
- **Cylinder / Frame**: 9 mm x 19
- **Magazine Capacity**: 3 - dot
- **Modes of Fire**: -
- **Sights**: -
- **Stocks**: -
- **Width**: 1.37
- **Height**: 0.75
- **Weight (empty)**: 1.78 - 1.85
- **Magazine Weight**: 0.69 - 0.75
- **Barrel Length**: 4.57
- **Overall Length**: 7.57

**PERSONAL DEFENSE WEAPON**

<table>
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<th>Caliber</th>
<th>Cylinder / Frame</th>
<th>Magazine Capacity</th>
<th>Modes of Fire</th>
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<th>Stocks</th>
<th>Width</th>
<th>Height</th>
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<tr>
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<td>HK417 12&quot; 7.62mm 600 rpm 20 S,F AS RS 3.23</td>
<td>HK417 16&quot; 7.62mm 600 rpm 20 S,F AS RS 3.23</td>
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**RIFLES AND CARBINES**

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<td>17.72</td>
<td>23.17</td>
</tr>
<tr>
<td>HK416 D16.5RS 5.56mm 7-900 rpm 20/30 S,F AS RS 3.07</td>
<td>HK417 12&quot; 7.62mm 600 rpm 20 S,F AS RS 3.23</td>
<td>HK417 16&quot; 7.62mm 600 rpm 20 S,F AS RS 3.23</td>
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**GRENADE LAUNCHERS**

<table>
<thead>
<tr>
<th>Caliber</th>
<th>Cylinder / Frame</th>
<th>Magazine Capacity</th>
<th>Modes of Fire</th>
<th>Sights</th>
<th>Stocks</th>
<th>Width</th>
<th>Height</th>
<th>Weight (empty)</th>
<th>Magazine Weight</th>
<th>Barrel Length</th>
<th>Overall Length</th>
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<tbody>
<tr>
<td>M20</td>
<td>40mm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2.16</td>
<td>0.84</td>
<td>6.20 - 6.26</td>
<td>2.16 - 2.26</td>
<td>14.52</td>
<td>16.74</td>
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<tr>
<td>ML40</td>
<td>40mm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2.16</td>
<td>0.84</td>
<td>6.20 - 6.26</td>
<td>2.16 - 2.26</td>
<td>14.52</td>
<td>16.74</td>
</tr>
<tr>
<td>ML50</td>
<td>40mm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2.16</td>
<td>0.84</td>
<td>6.20 - 6.26</td>
<td>2.16 - 2.26</td>
<td>14.52</td>
<td>16.74</td>
</tr>
<tr>
<td>GLM</td>
<td>40mm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2.16</td>
<td>0.84</td>
<td>6.20 - 6.26</td>
<td>2.16 - 2.26</td>
<td>14.52</td>
<td>16.74</td>
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</tbody>
</table>

**SPECIALIZED WEAPONS**

<table>
<thead>
<tr>
<th>Caliber</th>
<th>Cylinder / Frame</th>
<th>Magazine Capacity</th>
<th>Modes of Fire</th>
<th>Sights</th>
<th>Stocks</th>
<th>Width</th>
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</tr>
</tbody>
</table>

**MODES OF FIRE**

- **Semi-automatic**
- **Auto-Loading and Fire**: 3 - round burst, 2 - round burst, 1 - round burst, 0 - single shot, 1 - semi-automatic, 2 - automatic, 3 - fully automatic, 4 - full-auto, 5 - burst mode

**SIGHTS**

- **Optical sight**: Magnification, Reticle, Dot, Dot/Dot
- **Sights**: Diopter, Rotary, Accessory, Accessory/Accessory

**BUTTSTOCK CONFIGURATIONS**

- **RC**: Receiver cap
- **FS**: Folded stock
- **RS**: Retractable stock
- **SA**: Adjustable sniper buttstock
- **FOLD**: Folding

**SPECIFICATIONS AND MODEL AVAILABILITY SUBJECT TO CHANGE WITHOUT NOTICE.**
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.”

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Web: www.heckler-koch.com Email: info@www.heckler-koch-us.com

For armorers, operator, and instructor training on HK weapons contact:

BLACKWATER HK INTERNATIONAL TRAINING SERVICES
P.O. Box 1029
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Tel: (252) 655-8299
Web: www.blackwaterusa.com

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Web: hk-usa.com

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

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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.