The introduction of the Heckler & Koch 9 mm VP9 took the firearms industry by storm. The following year, the HK VP40—with its powerful .40 S&W cartridge—was released. The polygonal bore of the VP40 has superior metallurgy, allowing it to withstand the high pressure generated by the .40 S&W cartridge. It is designed to perform reliably under all conditions, ensuring consistent performance in any environment.

The VP40 features a powerful .40 S&W cartridge, which is instantly identifiable by its powerful performance and increased stopping power. The polymer housing is distinctive, incorporating a blend of form and function to provide unparalleled comfort and reliability. HK states that this pistol’s innovative design — which has been tested by more than 90,000 rounds in endurance tests — ensures a long service life.

Similar HK barrels on 9 mm P30 models have reduced, 10-round capacity magazines, but this variant is expanded with 15-round (9 mm) and 13-round (.40 S&W). Reduced, 10-round capacity magazines are also available. The pistol is easy to disassemble for cleaning, and has an extended Picatinny MIL-STD-1913 rail molded into the slide to accommodate lights, lasers, aimers, and other accessory loads up to 6.6 pounds. HK threaded barrel model pistols are tested for blowback, and are handheld even with threaded barrel. HK/B&T sound suppressors are also available.

The VP9 is a striker-fired pistol, and is the most popular model of the VP Series. The VP9 has a strong design, and is highly accurate and reliable. The VP9 is a perfect fit for shooters who want a pistol that is both rugged and reliable. The VP9 is a top-quality handgun that is designed to perform under all conditions. It is a reliable pistol, and is designed to last a lifetime.

The VP9 is a top-quality handgun that is designed to perform under all conditions. It is a reliable pistol, and is designed to last a lifetime. The VP9 is a top-quality handgun that is designed to perform under all conditions. It is a reliable pistol, and is designed to last a lifetime. The VP9 is a top-quality handgun that is designed to perform under all conditions. It is a reliable pistol, and is designed to last a lifetime.
VP9SK (SUBCOMPACT) 799.99

The highly-rated HK VP precision strike trigger is also found on the VP9SK. The VP trigger surpasses those found on competitors. It has a short, light take-up with a solid, crisp follow-through. The trigger has a short, light take-up and a crisp, positive reset. When shot, the VP trigger achieves the same consistent trigger pull as other Heckler & Koch triggers, which is unmatched in production striker fired pistols. The highly-rated HK VP precision strike trigger is also found on the VP9SK. The VP trigger surpasses those found on competitors. It has a short, light take-up with a solid, crisp follow-through. The trigger has a short, light take-up and a crisp, positive reset. When shot, the VP trigger achieves the same consistent trigger pull as other Heckler & Koch triggers, which is unmatched in production striker fired pistols.

The rechargeable polymer frame is designed for large frame pistols. With HK’s ergonomic grip, large, medium, and small grips are available. Large, medium, and small grips are available. The rear sight can accommodate tritium front sights and is adjustable for windage and elevation. The VP9SK has an abbreviated MIL-STD-1913 rail on the front of the frame and a Picatinny rail for mounting lights. The charging supports are simple components that are mounted on each side of the frame. The charging supports decrease the forces affecting the operator and the handgun, improving shooter control during rapid shooting.

The VP9SK can use a variety of proven HK magazines, including compact double stack 10-round and 13-round with either flat or hooked floorplates for a more ergonomic grip. The VP9SK can use a variety of proven HK magazines, including compact double stack 10-round and 13-round with either flat or hooked floorplates for a more ergonomic grip. The charging supports speed reloading and make operating VP series handguns easier. The charging supports are simple components that are mounted on each side of the frame. The charging supports decrease the forces affecting the operator and the handgun, improving shooter control during rapid shooting.

The VP9SK can use a variety of proven HK magazines, including compact double stack 10-round and 13-round with either flat or hooked floorplates for a more ergonomic grip. The charging supports speed reloading and make operating VP series handguns easier. The charging supports are simple components that are mounted on each side of the frame. The charging supports decrease the forces affecting the operator and the handgun, improving shooter control during rapid shooting.

The VP9SK has an abbreviated MIL-STD-1913 rail on the front of the frame and a Picatinny rail for mounting lights. The charging supports are simple components that are mounted on each side of the frame. The charging supports decrease the forces affecting the operator and the handgun, improving shooter control during rapid shooting.

The highly-rated HK VP precision strike trigger is also found on the VP9SK. The VP trigger surpasses those found on competitors. It has a short, light take-up with a solid, crisp follow-through. The trigger has a short, light take-up and a crisp, positive reset. When shot, the VP trigger achieves the same consistent trigger pull as other Heckler & Koch triggers, which is unmatched in production striker fired pistols. The highly-rated HK VP precision strike trigger is also found on the VP9SK. The VP trigger surpasses those found on competitors. It has a short, light take-up with a solid, crisp follow-through. The trigger has a short, light take-up and a crisp, positive reset. When shot, the VP trigger achieves the same consistent trigger pull as other Heckler & Koch triggers, which is unmatched in production striker fired pistols. The highly-rated HK VP precision strike trigger is also found on the VP9SK. The VP trigger surpasses those found on competitors. It has a short, light take-up with a solid, crisp follow-through. The trigger has a short, light take-up and a crisp, positive reset. When shot, the VP trigger achieves the same consistent trigger pull as other Heckler & Koch triggers, which is unmatched in production striker fired pistols. The highly-rated HK VP precision strike trigger is also found on the VP9SK. The VP trigger surpasses those found on competitors. It has a short, light take-up with a solid, crisp follow-through. The trigger has a short, light take-up and a crisp, positive reset. When shot, the VP trigger achieves the same consistent trigger pull as other Heckler & Koch triggers, which is unmatched in production striker fired pistols. The highly-rated HK VP precision strike trigger is also found on the VP9SK. The VP trigger surpasses those found on competitors. It has a short, light take-up with a solid, crisp follow-through. The trigger has a short, light take-up and a crisp, positive reset. When shot, the VP trigger achieves the same consistent trigger pull as other Heckler & Koch triggers, which is unmatched in production striker fired pistols.
The P30 and P30L 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 user. Various trigger design modes in P30 LEM’s advanced double-action only “Law Enforcement Modification” (LEM) utilizes a shortened, low-profile breech with a sculpted backstrap located at the rear of the slide. Other ambidextrous controls include dual safety and decocking levers. All P30 pistols feature an automatic hammer safety and a firing pin safety.

A Picatinny rail molded into the front of the frame makes mounting lights, laser sights, or other accessories easy and convenient. Additionally, the P30 series have already been adopted by numerous police agencies in Europe and North America. In an independent torture test in 2010, one randomly selected P30 fired more than 90,000 rounds. Excellent weight and balance make all the P30 series pistols naturally pointable, easy to control, and accurate to shoot. The P30 and P30L are both available to civilian shooters. Night sights, three magazines and are non-radioactive luminescent lights, lasers, and other accessories.

NOTE: Law enforcement & government models of all HK pistols have sights with sights installed for both configurations. Interchangeable backstraps allow access to standard light, rail for easy installation of weapon lights, lasers, and other accessories. Accessory night sights are standard with all P30 but with 1/2 inch longer barrel. HK’s cold-hammered barrel ensures long life, increased velocity, easier cleaning, and accuracy. Polygonal bore profile for rugged reliability in all environments. Carbon-nitride “hostile environment” finish. All HK pistol slides are made from high-strength 7075 T6 aluminum.

Trigger systems include:

- LEM = Law Enforcement Modification (also known as CDA = Combat Defence Action)
- SA = Single Action
- DA = Double Action
- 1 = Ambidextrous safety available. Same trigger modes available for P2000/P2000SK, but no V3 with ambidextrous safeties.

<table>
<thead>
<tr>
<th>Trigger System</th>
<th>Trigger Pull (Pound-Force/Newtons)</th>
<th>Trigger Travel (mm)</th>
<th>Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 LEM</td>
<td>7.3 / 32.5</td>
<td>12.7</td>
<td>no</td>
</tr>
<tr>
<td>2 SA</td>
<td>9.0 / 36.5</td>
<td>14.5</td>
<td>yes</td>
</tr>
<tr>
<td>3 DA</td>
<td>11.0 / 46.5</td>
<td>17.0</td>
<td>yes</td>
</tr>
</tbody>
</table>

Sights:

- Fully adjustable rear sights with fiber optic for all shooters. Medium, small, and large grip positions. Interchangeable backstraps allow access to standard light, rail for easy installation of weapon lights, lasers, and other accessories. Accessory night sights are standard with all P30 but with 1/2 inch longer barrel. HK’s cold-hammered barrel ensures long life, increased velocity, easier cleaning, and accuracy. Polygonal bore profile for rugged reliability in all environments. Carbon-nitride “hostile environment” finish. All HK pistol slides are made from high-strength 7075 T6 aluminum.

Trigger systems include:

- LEM = Law Enforcement Modification (also known as CDA = Combat Defence Action)
- SA = Single Action
- DA = Double Action
- 1 = Ambidextrous safety available. Same trigger modes available for P2000/P2000SK, but no V3 with ambidextrous safeties.

<table>
<thead>
<tr>
<th>Trigger System</th>
<th>Trigger Pull (Pound-Force/Newtons)</th>
<th>Trigger Travel (mm)</th>
<th>Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 LEM</td>
<td>7.3 / 32.5</td>
<td>12.7</td>
<td>no</td>
</tr>
<tr>
<td>2 SA</td>
<td>9.0 / 36.5</td>
<td>14.5</td>
<td>yes</td>
</tr>
<tr>
<td>3 DA</td>
<td>11.0 / 46.5</td>
<td>17.0</td>
<td>yes</td>
</tr>
</tbody>
</table>

Sights:

- Fully adjustable rear sights with fiber optic for all shooters. Medium, small, and large grip positions. Interchangeable backstraps allow access to standard light, rail for easy installation of weapon lights, lasers, and other accessories. Accessory night sights are standard with all P30 but with 1/2 inch longer barrel. HK’s cold-hammered barrel ensures long life, increased velocity, easier cleaning, and accuracy. Polygonal bore profile for rugged reliability in all environments. Carbon-nitride “hostile environment” finish. All HK pistol slides are made from high-strength 7075 T6 aluminum.

Trigger systems include:

- LEM = Law Enforcement Modification (also known as CDA = Combat Defence Action)
- SA = Single Action
- DA = Double Action
- 1 = Ambidextrous safety available. Same trigger modes available for P2000/P2000SK, but no V3 with ambidextrous safeties.

<table>
<thead>
<tr>
<th>Trigger System</th>
<th>Trigger Pull (Pound-Force/Newtons)</th>
<th>Trigger Travel (mm)</th>
<th>Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 LEM</td>
<td>7.3 / 32.5</td>
<td>12.7</td>
<td>no</td>
</tr>
<tr>
<td>2 SA</td>
<td>9.0 / 36.5</td>
<td>14.5</td>
<td>yes</td>
</tr>
<tr>
<td>3 DA</td>
<td>11.0 / 46.5</td>
<td>17.0</td>
<td>yes</td>
</tr>
</tbody>
</table>

Sights:

- Fully adjustable rear sights with fiber optic for all shooters. Medium, small, and large grip positions. Interchangeable backstraps allow access to standard light, rail for easy installation of weapon lights, lasers, and other accessories. Accessory night sights are standard with all P30 but with 1/2 inch longer barrel. HK’s cold-hammered barrel ensures long life, increased velocity, easier cleaning, and accuracy. Polygonal bore profile for rugged reliability in all environments. Carbon-nitride “hostile environment” finish. All HK pistol slides are made from high-strength 7075 T6 aluminum.

Trigger systems include:

- LEM = Law Enforcement Modification (also known as CDA = Combat Defence Action)
- SA = Single Action
- DA = Double Action
- 1 = Ambidextrous safety available. Same trigger modes available for P2000/P2000SK, but no V3 with ambidextrous safeties.

<table>
<thead>
<tr>
<th>Trigger System</th>
<th>Trigger Pull (Pound-Force/Newtons)</th>
<th>Trigger Travel (mm)</th>
<th>Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 LEM</td>
<td>7.3 / 32.5</td>
<td>12.7</td>
<td>no</td>
</tr>
<tr>
<td>2 SA</td>
<td>9.0 / 36.5</td>
<td>14.5</td>
<td>yes</td>
</tr>
<tr>
<td>3 DA</td>
<td>11.0 / 46.5</td>
<td>17.0</td>
<td>yes</td>
</tr>
</tbody>
</table>
P30SK (SUBCOMPACT) | SUBCOMPACT | P30 / P30L | COMPACT

**P30SK**

- **9 mm x 19**
- **Overall length = 6.42 inches (163 mm)**
- **Height = 4.57 inches (116 mm)**
- **HK ergonomic grip profile with finger contours for better control and comfort while shooting**
- **Non-radioactive luminescent three dots sights for fast target acquisition. Accessory night sights also available.**
- **Military/Law Enforcement/Civilian**
- **V3 Double Action/Single Action model has spurred hammer and decocking lever**
- **P30SK models have the patented HK Lock-Out Safety Device installed in the magazine well. When engaged, the handgun is locked and cannot fire until unlocked.**
- **P30SK models have multiple safety features, including a firing pin block, disconnector, and drop safety.**
- **Large recurved trigger guard for use with gloved hands**
- **6 grip panels and 3 backstraps can be easily changed for a custom fit with 27 unique grip combinations.**

**P30V3**

- **Overall length = 7.12 inches (181 mm)**
- **Height = 5.47 inches (138 mm)**
- **Military/Law Enforcement/Civilian**
- **Law Enforcement Modification (LEM) V1 uses an enhanced double action only firing mode with a light trigger pull requiring approximately 5.4 pounds-force to pull the trigger.**
- **V3 DA/SA model has a no-snag bobbed hammer designed for large frame pistols.**
- ** komm in multiple trigger firing modes including the enhanced double action only "Law Enforcement Modification (LEM) - For the P30V3, the LEM is configured with "Law Enforcement Modification (LEM) O" - requiring approximately 5.4 pounds-force to pull the trigger.**
- **V3 DA/SA model has a no-snag bobbed hammer designed for large frame pistols.**

**Steel magazine with durable polymer floorplate (9 mm = 10 rounds).**
- **Will also accept full-size P30/VP9 magazines as well as P2000/USP Compact magazines.**

**P30L / P30 / P30L SIZE COMPARISON**

- **Ambidextrous safety levers located on both sides of the slide**
- **Short 3.27 inch (83 mm) barrel has polygonal profile and is made with proprietary cannon grade steel using the famous HK cold hammer-forging process.**
- **Ambidextrous slide releases are located on both sides of the frame**
- **Decocking lever**
- **Safety lever**
- **Enlarged, extended extractor also functions as a loaded chamber indicator**
- **Trigger has "optimal parabola" curve for comfort and ease of control.**

---

**P30SK shown with accessory weapon light. The pistol’s abbreviated MIL-STD-1913 rail accommodates many accessory lights, lasers, and aimers — including some designed for large frame pistols.**

**P30SK / P30 / P30L size comparison**

- **P30SKs has ambidextrous safety levers located on both sides of the slide.**
- **Short 3.27 inch (83 mm) barrel has polygonal profile and is made with proprietary cannon grade steel using the famous HK cold hammer-forging process.**
- **Ambidextrous slide releases are located on both sides of the frame.**
- **Decocking lever.**
- **Safety lever.**
- **Enlarged, extended extractor also functions as a loaded chamber indicator.**
- **Trigger has "optimal parabola" curve for comfort and ease of control.**

---

**The subcompact model of the renowned P30 handgun, P30SK (Subcompact) series has all of the sought-after characteristics of the larger framed P30 and P30L, packed into a more concealable design.**

- **The completely adjustable P30 grip feature — consisting of interchangeable backstraps and lateral grip panels — is replicated in the ultra-compact grip frame of the P30SK.**

---

**Military/Law Enforcement/Civilian**

- **Abbreviated Picatinny rail molded into the front of the frame enables weapon lights, laser aimers, or other accessories to be mounted.**

---

**P30 models:**

- **Overall length = 7.71 inches (196 mm)**
- **Height = 5.47 inches (138 mm)**

---

**P30SK models:**

- **Overall length = 6.42 inches (163 mm)**
- **Height = 4.57 inches (116 mm)**

---

**P30SK / P30L SIZE COMPARISON**

- **Large recurved trigger guard for use with gloved hands**
- **Ambidextrous features allow for lightening weight on frame.**
- **Ambidextrous magazine release.**
- **Changing grip panels.**
- **Extended, hooked floorplate magazine makes gripping the P30 SK even more comfortable.**
- **New hooked floorplate magazine makes gripping the P30 SK even more comfortable.**

---

**P30 models:**

- **Overall length = 7.18 inches (182 mm)**
- **Height = 5.47 inches (138 mm)**

---

**P30SK models:**

- **Overall length = 6.42 inches (163 mm)**
- **Height = 4.57 inches (116 mm)**

---

**P30L models:**

- **Overall length = 6.83 inches (173.5 mm)**
- **Height = 5.47 inches (138 mm)**

---

**P30 models / P30SK / P30L SIZE COMPARISON**

- **Steel magazine with durable polymer floorplate (9 mm = 10 rounds).**
- **Will also accept full-size P30/VP9 magazines as well as P2000/USP Compact magazines.**

---

**P30SK**

- **V3 DA/SA With Safety**
- **LEM variants have a no-snag bobbed hammer designed for large frame pistols.**
- **3.27 inch (83 mm) cold hammer-forged barrel**
- **Large recurved trigger guard for use with gloved hands**
- **Ambidextrous features allow for lightening weight on frame.**
- **Ambidextrous magazine release.**
- **Changing grip panels.**
- **Extended, hooked floorplate magazine makes gripping the P30 SK even more comfortable.**
- **New hooked floorplate magazine makes gripping the P30 SK even more comfortable.**
The HK45 Series is one of Heckler & Koch’s most advanced pistol designs and comes in both full-size and compact models. The HK45 and HK45 Compact were developed to meet the requirements of the U.S. military’s special operations forces. The HK45 Compact family of pistols that were introduced in the 1990s. These pistols are based on the HK45, which uses the famous HK cold hammer-forging process. HK Tactical models are tested with high quality sound suppressors and tritium night sights. HK45 frame models have all the same features found on standard model HK pistols with threaded O-ring barrels and tritium night sights. HK45/HK45 Tactical also fit.

HK45/HK45 Tactical models have threaded (1/2 x 28) barrels and a shorter, lighter weight frame. An improved USP-style control lever, a ventilation ported barrel and a shorter, lighter weight frame. HK45/HK45 Tactical models have threaded (1/2 x 28) barrels and a shorter, lighter weight frame. An improved USP-style control lever, a ventilation ported barrel and a shorter, lighter weight frame.

While made for personal defense use, the HK45 and HK45C (Compact) are available in, or can be converted to, a wide variety of variants for the non-defensive purpose. There are several models with a variety of features and options, including a 50,000 round torture test, and right handed control levers provide safety and blessings functions on a standard or full-size for the right hand for the right hand for the right hand. For more ambidextrous use, a control lever can also be configured as both left and right hand. The HK45 can be switched from the left to the right side of the pistol for personal protection and then back to the left side for right hand or left hand shooting. The HK45 and HK45C (Compact) are available in, or can be converted to, a wide variety of variants for the non-defensive purpose. There are several models with a variety of features and options, including a threaded (1/2 x 28) barrel, and right handed control levers provide safety and blessings functions on a standard or full-size for the right hand for the right hand for the right hand.

Ergonomically designed with protective polymer frame, the HK45 and HK45C (Compact) models are available in, or can be converted to, a wide variety of variants for the non-defensive purpose. There are several models with a variety of features and options, including a threaded (1/2 x 28) barrel, and right handed control levers provide safety and blessings functions on a standard or full-size for the right hand for the right hand for the right hand. For more ambidextrous use, a control lever can also be configured as both left and right hand. The HK45 can be switched from the left to the right side of the pistol for personal protection and then back to the left side for right hand or left hand shooting. The HK45 and HK45C (Compact) are available in, or can be converted to, a wide variety of variants for the non-defensive purpose. There are several models with a variety of features and options, including a threaded (1/2 x 28) barrel, and right handed control levers provide safety and blessings functions on a standard or full-size for the right hand for the right hand for the right hand.
**Military/Law Enforcement/Civilian**

The P2000 & P2000 SK are high-performance 9 mm x 19 and .40 S&W pistols designed for law enforcement and security applications. They feature a compact, lightweight design and a combination of advanced trigger mechanisms and ergonomic features that make them ideal for a variety of roles, including duty and personal defense.

**Features**
- **Compact Design**: The P2000 & P2000 SK are compact, ideal for concealed carry and tactical scenarios.
- **Trigger Mechanisms**:
  - **Standard Double Action Only (DAO)**: A standard DAO trigger pull of 7.3 pounds (standard LEM) because the two-part hammer is fired by simply pulling the trigger fully rearward with the shooter’s hand.
  - **Law Enforcement Modification (LEM)**: A significantly lighter LEM trigger is available on some HK pistol models. An abbreviated pair of industry standard mounting rails allows lights, aimers, and accessories to be added, making it ideal for concealment and carry.
- **Grip Panels**:
  - **Backstraps**:HK's smallest pistols. Available in full power (7.6 mm, .40 S&W and .357 SIG). After three million rounds were fired, HK finished ahead of all others with the most potent ammunition loads for three calibers — .40 S&W and 9 mm x 19/.40 S&W. After three months of testing, Friday, November 7, 2003, U.S. federal law enforcement agency, officially adopted the P2000 pistol in .40 S&W, replacing .45 ACP replacing .45 ACP with 9 mm x 19/.40 S&W.
- **Magazine**:
  - **Extended Floorplate**: P2000 SK comes with rubber-padded floorplate. P2000 SK has tappered trigger guard for grip support, P2000 has recurved trigger guard to fit all sizes of hands.
- **Safety Device**: HK patented Lock-Out Safety Device installed.
- **Double Action/Single Action**: Double action/single action trigger pull of 7.3 pounds. LEM trigger system combines the reliability of a cocked striker combination with the advantages of a cocked striker combination.
- **Law Enforcement Modification**: HK's smallest pistols. Available in full power (7.6 mm, .40 S&W and .357 SIG). After three million rounds were fired, HK finished ahead of all others with the most potent ammunition loads for three calibers — .40 S&W and 9 mm x 19/.40 S&W. After three months of testing, Friday, November 7, 2003, U.S. federal law enforcement agency, officially adopted the P2000 pistol in .40 S&W, replacing .45 ACP replacing .45 ACP with 9 mm x 19/.40 S&W.
- **Magazine**:
  - **Extended Floorplate**: P2000 SK comes with rubber-padded floorplate. P2000 SK has tappered trigger guard for grip support, P2000 has recurved trigger guard to fit all sizes of hands.
- **Safety Device**: HK patented Lock-Out Safety Device installed.
- **Double Action/Single Action**: Double action/single action trigger pull of 7.3 pounds. LEM trigger system combines the reliability of a cocked striker combination with the advantages of a cocked striker combination.
- **Law Enforcement Modification**: HK's smallest pistols. Available in full power (7.6 mm, .40 S&W and .357 SIG). After three million rounds were fired, HK finished ahead of all others with the most potent ammunition loads for three calibers — .40 S&W and 9 mm x 19/.40 S&W. After three months of testing, Friday, November 7, 2003, U.S. federal law enforcement agency, officially adopted the P2000 pistol in .40 S&W, replacing .45 ACP replacing .45 ACP with 9 mm x 19/.40 S&W.
- **Magazine**:
  - **Extended Floorplate**: P2000 SK comes with rubber-padded floorplate. P2000 SK has tappered trigger guard for grip support, P2000 has recurved trigger guard to fit all sizes of hands.
- **Safety Device**: HK patented Lock-Out Safety Device installed.
- **Double Action/Single Action**: Double action/single action trigger pull of 7.3 pounds. LEM trigger system combines the reliability of a cocked striker combination with the advantages of a cocked striker combination.
- **Law Enforcement Modification**: HK's smallest pistols. Available in full power (7.6 mm, .40 S&W and .357 SIG). After three million rounds were fired, HK finished ahead of all others with the most potent ammunition loads for three calibers — .40 S&W and 9 mm x 19/.40 S&W. After three months of testing, Friday, November 7, 2003, U.S. federal law enforcement agency, officially adopted the P2000 pistol in .40 S&W, replacing .45 ACP replacing .45 ACP with 9 mm x 19/.40 S&W.
Specialized USP models

- USP TAC COBRA: Offers a longer barrel, full-size frame, and a polygonal barrel profile.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
- USP TAC slide: Provides a slide that is optimized for shooting accuracy.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
- USP TAC slide: Provides a slide that is optimized for shooting accuracy.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
- USP TAC slide: Provides a slide that is optimized for shooting accuracy.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
- USP TAC slide: Provides a slide that is optimized for shooting accuracy.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
- USP TAC slide: Provides a slide that is optimized for shooting accuracy.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
- USP TAC slide: Provides a slide that is optimized for shooting accuracy.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
- USP TAC slide: Provides a slide that is optimized for shooting accuracy.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
- USP TAC slide: Provides a slide that is optimized for shooting accuracy.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
- USP TAC slide: Provides a slide that is optimized for shooting accuracy.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
- USP TAC slide: Provides a slide that is optimized for shooting accuracy.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
- USP TAC slide: Provides a slide that is optimized for shooting accuracy.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
- USP TAC slide: Provides a slide that is optimized for shooting accuracy.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
- USP TAC slide: Provides a slide that is optimized for shooting accuracy.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
- USP TAC slide: Provides a slide that is optimized for shooting accuracy.
- USP TAC slide: Features a slide that is designed for enhanced accuracy.
- USP TAC slide: Includes a slide that is optimized for shooting accuracy.
- USP TAC slide: Provides a slide that is designed for enhanced accuracy.
- USP TAC slide: Offers a slide that is optimized for shooting accuracy.
- USP TAC slide: Includes a slide that is designed for enhanced accuracy.
SP5K 9 MM X 19

Military/Law Enforcement/Civilian

The new SP5K was developed by Kellerman & Bach, a semi-automated handgun factory in Germany, which matches the look and feel of the famous MP5K submachine gun. The SP5K, however, is the first of a new line of pistols and the return of the roller delayed blowback system used in all MP5 series, as well as many other Heckler & Koch firearms. This system to an HK commercial product. This operating system is legendary in its accuracy and reliability. Originally developed on the HK G3 rifle, it has been proven to be accurate, reliable, and manageable. The SP5K handguard and handguard system is engineered to keep fingers safely away from the muzzle during firing. The SP5K handguard functions as a flash protector and as a holding device for accessories. (SP5K shown with standard scope mount removed)

Despite its size, the SP5K is well suited for sporting use. Using the same roller delayed blowback system, the SP5K is known for its accuracy, reliability, and safe functioning. Reports from MP5 users have some variants firing ten of thousands of rounds without any critical failures. The SP5K uses the same recoil operated, roller delayed blowback system found on all MP5 models — famous for its reliability, accuracy, and safe functioning. Reports from MP5 users have some variants firing ten of thousands of rounds without any critical failures.

The SP5K uses the same recoil operated, roller delayed blowback system found on all MP5 models — famous for its reliability, accuracy, and safe functioning. Reports from MP5 users have some variants firing ten of thousands of rounds without any critical failures.

The SP5K is a faithful rendering of the iconic MP5K as a semi-automatic pistol. For effective home defense, the SP5K is equipped with the same adjustable sighting system used on the selective fire MP5K. The SP5K is equipped with the same adjustable tangent rear sight/flat-top front sight, which is engineered to keep fingers safely away from the muzzle during firing. The SP5K is covered by a limited lifetime warranty. The SP5K is well-suited for sporting use. Using the same roller delayed blowback system, the SP5K is known for its accuracy, reliability, and safe functioning. Reports from MP5 users have some variants firing ten of thousands of rounds without any critical failures.
The HK adjustable buttstock has a storage compartment for extra magazines that can be tightly secured and locked in place using an HK supplied tool. For precision shooting, the six position, adjustable MR buttstock employs a special mechanism that allows the stock to be locked into place. The large palm swell grip on the HK MR556A1 offers a comfortable and secure grip, even when the rifle is uncocked.

A direct descendant of the HK416, the MR556A1 is a semi-automatic rifle designed to handle a wide variety of high quality 5.56 x 45 mm ammunition. The MR556A1 is being produced with the same commitment to quality and durability of its famous predecessor, the HK416.

The MR556A1 is assembled in the USA using American and German made components and uses many of the same assemblies and accessories critical to the success of the HK416 rifles used by leading military and law enforcement agencies worldwide.

Military/Law Enforcement/Civilian

A lightweight 30-round HK MR556A1 magazine is used on the selective fire models. A white follower is used in the select fire mode to easily identify the magazine when it is inserted. Both full cycle (Bolt carrier group moves) and delayed blowback (Bolt carrier group does not move) operating systems are available. The MR556A1 uses a German-made barrel that holds its zero — moderately "swagged" with a slightly smaller internal diameter at the muzzle end than the chamber end. This barrel assembly, along with the 5.56 MM NATO chamber, handles the widest variety of ammunition.

The HK MR556A1 is a direct descendant of the HK416, the MR556A1 uses a German-made barrel that holds its zero — moderately "swagged" with a slightly smaller internal diameter at the muzzle end than the chamber end. The MR556A1 also functions reliably with steel and coppercased 5.56 MM NATO ammunition.

The MR556A1 is equipped with a Picatinny rail machined into the top of its handguard. Both HK rail system (MRS) handguards and M223 standard handguards can be included in the stock. The MR556A1 also has a Picatinny rail machined into the top of its handguard. Both HK rail system (MRS) handguards and M223 standard handguards can be included in the stock. The MR556A1 also has a Picatinny rail machined into the top of its handguard. Both HK rail system (MRS) handguards and M223 standard handguards can be included in the stock.

The MR556A1 is equipped with a Picatinny rail machined into the top of its handguard. Both HK rail system (MRS) handguards and M223 standard handguards can be included in the stock. The MR556A1 also has a Picatinny rail machined into the top of its handguard. Both HK rail system (MRS) handguards and M223 standard handguards can be included in the stock.

The MR556A1 is equipped with a Picatinny rail machined into the top of its handguard. Both HK rail system (MRS) handguards and M223 standard handguards can be included in the stock. The MR556A1 also has a Picatinny rail machined into the top of its handguard. Both HK rail system (MRS) handguards and M223 standard handguards can be included in the stock. The MR556A1 also has a Picatinny rail machined into the top of its handguard. Both HK rail system (MRS) handguards and M223 standard handguards can be included in the stock.

The MR556A1 uses a wide assortment of accessories that fit the MR556A1 and all the MR type guns, including grips, buttstocks, handguards, optics, etc. The MR556A1 is used on the selective fire models. A white follower is used in the select fire mode to easily identify the magazine when it is inserted. Both full cycle (Bolt carrier group moves) and delayed blowback (Bolt carrier group does not move) operating systems are available. The MR556A1 uses a German-made barrel that holds its zero — moderately "swagged" with a slightly smaller internal diameter at the muzzle end than the chamber end. This barrel assembly, along with the 5.56 MM NATO chamber, handles the widest variety of ammunition.
The MR762A1 is a semi-automatic rifle originally developed from the fully automatic G36 and is now used as a precision rifle by military and law enforcement customers. Heckler & Koch leverages the relative strengths of two continents: American manufacturing and German engineering to produce this rifle.

Heckler & Koch, Inc. is located in West Sacramento, California. The MR762A1 LRP is a semi-automatic rifle, set aside for use by a U.S. Army’s Combat Applications Rifle Program (CARP) in 2016. The MR762A1 LRP employs the same HK-proprietary gas piston operating system, the HK-proprietary cold hammer-forging process, the highest quality steel produced by Heckler & Koch, and the LAR-KEL (LaRue Tactical) BRM-S 3x30mm scope.

The MR762A1 is directly descended from the MR308, a U.S. military service rifle that was developed in the late 1970s and early 1980s. The MR762A1 is gas operated and has a retractable stock. The MR762A1 features a piston and a solid operating “pusher” rod in place of the gas tube normally employed in AR15/M16/M4-style firearms. The MR762A1 uses a gas piston in place of the gas tube normally employed in AR15/M16/M4-style firearms. The MR762A1 is gas operated and uses a piston and a solid operating “pusher” rod in place of the gas tube normally employed in AR15/M16/M4-style firearms.

The MR762A1 is a direct descendant of the MR308, a U.S. military service rifle that was developed in the late 1970s and early 1980s. The MR762A1 is gas operated and has a retractable stock. The MR762A1 features a piston and a solid operating “pusher” rod in place of the gas tube normally employed in AR15/M16/M4-style firearms. The MR762A1 uses a gas piston in place of the gas tube normally employed in AR15/M16/M4-style firearms. The MR762A1 is gas operated and uses a piston and a solid operating “pusher” rod in place of the gas tube normally employed in AR15/M16/M4-style firearms.

The MR762A1 is a direct descendant of the MR308, a U.S. military service rifle that was developed in the late 1970s and early 1980s. The MR762A1 is gas operated and has a retractable stock. The MR762A1 features a piston and a solid operating “pusher” rod in place of the gas tube normally employed in AR15/M16/M4-style firearms. The MR762A1 uses a gas piston in place of the gas tube normally employed in AR15/M16/M4-style firearms. The MR762A1 is gas operated and uses a piston and a solid operating “pusher” rod in place of the gas tube normally employed in AR15/M16/M4-style firearms.

The MR762A1 is a direct descendant of the MR308, a U.S. military service rifle that was developed in the late 1970s and early 1980s. The MR762A1 is gas operated and has a retractable stock. The MR762A1 features a piston and a solid operating “pusher” rod in place of the gas tube normally employed in AR15/M16/M4-style firearms. The MR762A1 uses a gas piston in place of the gas tube normally employed in AR15/M16/M4-style firearms. The MR762A1 is gas operated and uses a piston and a solid operating “pusher” rod in place of the gas tube normally employed in AR15/M16/M4-style firearms.
Developed by Heckler & Koch in the mid-1960s, the 9 mm MP5 submachine gun is one of the world’s most advanced and reliable submachine guns. Its compact size makes it an ideal choice for close-quarters combat where a rifle or full-sized submachine gun is impractical. MP5s, the size and weight of the MP5K-PDW make this weapon ideal for law enforcement users.

MP5 Navy model is the ideal choice for Navy SEAL teams. MP5 Navy models have threaded barrel lugs and feature a NATO standard NATO trigger group.

The MP5K-PDW is the ultimate close quarters weapon. It is easily concealed and carried. All MP5Ks can be fired from inside a specially designed gun case.

Adjustable rear sights

Each MP5 variant is manufactured using state-of-the-art technology and superior materials. Barrels are made of high-strength, lightweight steel and are designed to withstand the rigors of battle. MP5s are designed to operate reliably in a variety of fouling environments and are used by military and law enforcement agencies around the world.

Over 100 MP5 variants are available to address the widest range of tactical requirements. MP5s are available with adjustable rear sights, scopes and accessories, providing a wide range of options for customization and versatility. The MP5 is designed for use in a variety of environments and is capable of withstanding the harshest conditions.

Military/Law Enforcement

Compact 15-round 9 mm magazine (interchangeable with 30-round magazines)

The MP5K is a compact and lightweight submachine gun. It is designed for use in close-quarters combat situations and is ideal for law enforcement and military applications. The MP5K is also popular with special operations units due to its small size and lightweight design.

The MP5 is known for its excellent sight picture and durability. Once zeroed (using the HK sight tool), sights retain alignment even when subject to abuse and rough handling.

Barrel lugs allow easy attachment of flash hiders, devices including some kinds of muzzle brake, and other muzzle devices.

The MP5SD uses an integral aluminum sound suppressor. Due to its length, it is not very useful in subsonic conversion unless added to high velocity ammunition. The suppressor has been found to significantly reduce the weapon’s reports due to the addition of a suppressor. The MP5SD uses a 9x19 mm Parabellum cartridge.

Barrel lugs allow easy attachment of flash hiders, devices including some kinds of muzzle brake, and other muzzle devices.

The MP5 is known for its excellent sight picture and durability. Once zeroed (using the HK sight tool), sights retain alignment even when subject to abuse and rough handling.

Barrel lugs allow easy attachment of flash hiders, devices including some kinds of muzzle brake, and other muzzle devices. The MP5SD is the only variant of the MP5 fitted with a trigger group with safe, single, and full automatic fire options.

The MP5K is the ultimate close quarters weapon. It is easily concealed and carried. All MP5Ks can be fired from inside a specially designed gun case.

Military/Law Enforcement

Compact 15-round 9 mm magazine (interchangeable with 30-round magazines)

The MP5K is a compact and lightweight submachine gun. It is designed for use in close-quarters combat situations and is ideal for law enforcement and military applications. The MP5K is also popular with special operations units due to its small size and lightweight design.

The MP5 is known for its excellent sight picture and durability. Once zeroed (using the HK sight tool), sights retain alignment even when subject to abuse and rough handling.

Barrel lugs allow easy attachment of flash hiders, devices including some kinds of muzzle brake, and other muzzle devices.

The MP5SD uses an integral aluminum sound suppressor. Due to its length, it is not very useful in subsonic conversion unless added to high velocity ammunition. The suppressor has been found to significantly reduce the weapon’s reports due to the addition of a suppressor. The MP5SD uses a 9x19 mm Parabellum cartridge.

Barrel lugs allow easy attachment of flash hiders, devices including some kinds of muzzle brake, and other muzzle devices. The MP5SD is the only variant of the MP5 fitted with a trigger group with safe, single, and full automatic fire options.
A truly modern submachine gun, the UMP is ideal for the deployment of advanced polymer and high-tech materials. The UMP, already designed for semi-automatic fire with four rates of fire (.25 round burst fire, full automatic, selective fire, semi-automatic), is an exceptional, all-steel weapon that delivers the advantages of a simple, blowback operating system, lightweight, low cost, uncompromising reliability, and ease of modularity. Like all HK submachine guns, the UMP fires from the closed bolt position and includes a bolt catch feature to hold the bolt rearward when the last round is fired. It is totally immune to firing if dropped. All UMP have passive internal firing pin blocks within the bolt that prevents the firearm from firing if dropped.

The UMP is made using the latest in advanced polymers and high-tech materials. Available as a select-fire submachine gun or semi-automatic only carbine, the UMP (Universal Machine Pistol) was designed with the needs of law enforcement and military units in mind, for accuracy and safe handling. A truly modern submachine gun, the UMP is made using the latest in advanced polymers and high-tech materials. 

The UMP fieldstrips into basic assembly groups with the barrel, bolt, and magazine assemblies. S&W, and 9 mm) simply by exchanging calibers (.45 ACP, .40 S&W, and 9 mm) can be made by replacing barrel, bolt mechanism, and magazine. Calibers other than .45 ACP include all of the same characteristics as those of other HK arms, operating controls are like MP5 style cocking lever—simplifying training. The UMP uses a simple blowback operating system encased inside an advanced polymer receiver ensuring reliable and safe functioning.

BARREL, BOLT, AND MAGAZINE ASSEMBLIES

- Barrel - Threaded, replaceable with internal storage space
- Bolt - Curved polymer magazine. Caliber conversion (.45 ACP, .40 ACP, and 9 mm) can be made by replacing barrel, bolt mechanism, and magazine. Calibers other than .45 ACP include all of the same characteristics as those of other HK arms.
- Magazine - Durable polymer magazines with ammunition viewing strips. S&W, and 9 mm) simply by exchanging calibers (.45 ACP, .40 S&W, and 9 mm) can be made by replacing barrel, bolt mechanism, and magazine. Calibers other than .45 ACP include all of the same characteristics as those of other HK arms.

MODULARITY

- All HK-USA for more information.
- In the USA, 9 mm UMP available by “special large quantity order” only, contact HK-USA for more information.

For optimal reliability, HK recommends use of a simple, lightweight optic. Optional Picatinny rail allows a wide variety of scopes and aiming devices to be easily mounted. Optional vertical foregrip and Picatinny rail mounted on accessory blocks within the bolt that prevents the firearm from firing if dropped.

RUGGED IMPACT: The HK UMP triggers groups are interchangeable among all UMP models, regardless of caliber.

- Full automatic, selective fire, semi-automatic, and safe.
- Full automatic. 2-round burst fire.
- Semi-automatic. Safe

0-1 trigger group
- Full automatic, selective fire, semi-automatic, and safe.
- Full automatic. 2-round burst fire.
- Semi-automatic. Safe

0-1-2 trigger group
- Full automatic, selective fire, semi-automatic, and safe.
- Full automatic. 2-round burst fire.
- Semi-automatic. Safe

0-1-2-D trigger group
- Full automatic, selective fire, semi-automatic, and safe.
- Full automatic. 2-round burst fire.
- Semi-automatic. Safe

0-1-D trigger group
- Full automatic, selective fire, semi-automatic, and safe.
- Full automatic. 2-round burst fire.
- Semi-automatic. Safe

0-1-2-D trigger group
- Full automatic, selective fire, semi-automatic, and safe.
- Full automatic. 2-round burst fire.
- Semi-automatic. Safe

 германские пистолет-пулеметы, являющиеся основой для строительства любого оружия, обеспечивают надежность и безопасность работы.

- Picatinny rail
- Tactical light reflex sight
- Multi-purpose sling
- Vertical foregrip
- Sound suppressor
The MP7A1 is a compact and lightweight Personal Defense Weapon (PDW) that can be operated as a handgun yet is capable of rifle-like fire. It is designed for use as a personal defense weapon in close quarters combat, offering a balance of power and versatility.

**Mechanics and Design**
- **Gas System**: The MP7A1 uses a gas-operated system to cycle the bolt and extract the spent cartridge cases. The gas port is located at the muzzle, which helps to minimize felt recoil and muzzle rise.
- **Bolt**: The bolt has three locking positions, ensuring reliable cycling even in rough conditions.
- **Magazine**: The 4.6 mm x 30 mm ammunition is loaded into a 20-round magazine, which is detachable and designed for quick reloading.
- **Sights**: The MP7A1 is fitted with standard folding mechanical peep sights, but reflex or advanced sights can be added as an option.
- **Buttstock**: The gas-operated MP7A1 is firefighted by a retractable buttstock, which allows for a stable and comfortable shooting experience.
- **Cartridge**: The lethal 4.6 mm x 30 cartridge produces minimal felt recoil, ensuring accuracy even in rapid fire.

**Operation and Use**
- **Firepower**: With a muzzle velocity of 995 m/s, the MP7A1 can incapacitate a target from a distance with multiple hits. It is capable of firing 10-shot semiautomatic groups at 45 meters, ensuring immediate incapacitation of a target.
- **Portability**: Weighing in at 3.8 pounds loaded, the MP7A1 is smaller and lighter than a conventional submachine gun, making it ideal for air crew, drivers, guards, and support personnel who require hands-free carry of the weapon.
- **Mounting Options**: A wide variety of accessories, including slings, sights, and suppressors, can be attached to the MP7A1, allowing for customization to suit specific needs.
- **Adaptability**: The MP7A1 is manufactured predominantly of carbon fiber but also contains metal components, ensuring durability and reliability in various environments.

**Conclusion**
The MP7A1 is a versatile and effective Personal Defense Weapon, offering a balance of power, portability, and adaptability. Its design makes it ideal for a wide range of users, from law enforcement officers to special forces operators.
The HK416 was developed by Hecker & Koch (HK) special operations forces as an Advisory Designated Marksman Rifle (ADM) for military and law enforcement use. The HK416 is an automatic gas-operated rifle chambered for the 5.56x45mm NATO round and uses a piston-driven dual-lug rotating bolt. It features a free-floating barrel, cold hammer forged from 4150 steel, a bolt carrier group of 17-4 stainless steel, and a gas block of nitrogen-stabilized carbon steel.

The HK416 is designed to be a highly reliable and durable rifle, capable of withstanding the stresses of extended firing sessions and harsh environmental conditions. It is used by military and law enforcement agencies around the world, including the U.S. Army, Marine Corps, and Special Forces.

The HK416 is available in several configurations, including the HK416C, HK416D, and HK416L. The HK416C is a compact rifle with a 10.4-inch barrel, while the HK416D features a 14.5-inch barrel. The HK416L is a tactical rifle with a 16.5-inch barrel and a Magpul M-LOK rail system.

The HK416 is known for its high level of accuracy and reliability, with a low rate of stoppages and a high rate of fire. It is used by special operations forces and military units for its performance in various operational environments, including cold, hot, and wet conditions.

Some HK416 variants also feature “OTB” (over-the-beach) capability, allowing the rifle to be safely and effectively fired when immersed in water. The HK416 also features a proprietary buffer system and a gas block that reduces the amount of propellant gases and associated carbon fouling from entering the weapon’s interior.

The HK416 is manufactured by Heckler & Koch, and is available in both commercial and military versions. It is a highly versatile rifle, capable of being used in a variety of operational scenarios, including training, combat, and law enforcement operations.

Some HK416 variants also feature a “sFTRS” (safety from round stoppage), which is a proprietary system that prevents the weapon from firing if the magazine is empty or if the bolt is not fully closed. This system is designed to ensure the safety of the user and prevent accidental discharge.

The HK416 is a highly advanced rifle that combines the latest technology and engineering to provide a reliable and effective weapon for military and law enforcement applications.
**HK416 A5**

As an advanced, product improved variant of the internationally acclaimed HK416 weapon system, the **HK416 A5** is a precision weapon that provides several advantages over competing 5.56 mm M4/M16 type weapons as well as various nuances of the HK416. The **HK416 A5** is designed to enhance the user experience by offering improved user interface and ergonomics, while maintaining the high quality sound suppressors and was extensively tested with the suppressors. The **HK416 A5** is well suited for use with a wide variety of IR observable properties and is camouflaged for many environments.

The **HK416 A5** departs from the traditional black color found on many M4/M16 type weapons, and is known for its long service life and reliable performance. The **HK416 A5** uses an easy to manipulate, “no tools needed” adjustable gas system, which allows a flip-up front sight to be attached directly to the barrel for greater accuracy. This feature is found on few M4/M16 type weapons and makes the **HK416 A5** one of the most user-friendly and reliable M4/M16 type weapons available on the market.

The strengthened upper receiver of the **HK416 A5** includes a Picatinny (MIL-STD-1913) rail for use with various mechanical and optical sights (including night vision and thermal). The barrel-to-gas block fit has been modified for reduced gas slip and includes a strengthened bolt carrier assembly. The HK-proprietary gas piston system found on the G36 has been extended slightly to enable sights to be relocated. Foremost is a two-stage gas system that can be adjusted without tools by the operator. The HK416 A5 also accepts a variety of additional accessories and sights to be fitted to the rails.

**SELECTIVE FIRE RIFLES & CARBINES**

- **HK416 A5**
  - **BASIC SALES CONFIGURATION**
  - **HK416 A5** variants include:
    - **Basic**
    - **Modular**
    - **Law Enforcement**
    - **Military**
    - **Special Forces**

- **HK416 A5** variants are available in:
  - **5.56 mm NATO**
  - **7.62 mm NATO**

- **HK416 A5** variants are known for their long service life and reliable performance. The HK-proprietary gas piston system found on the G36 has been extended slightly to enable sights to be relocated. Foremost is a two-stage gas system that can be adjusted without tools by the operator. The HK416 A5 also accepts a variety of additional accessories and sights to be fitted to the rails.

- **HK416 A5** variants are available in:
  - **5.56 mm NATO**
  - **7.62 mm NATO**

**HK416 A5** features:
- **Quick detachable rear sight**
- **Modular handguard system**
- **HK-proprietary gas piston system**
- **Two-stage gas system**
- **Adjustable gas system**
- ** prompted optical sights**
- **HK flip-up front sight**
- **HK-USA.**

**HK416 A5** benefits:
- **Optimal performance**
- **Versatility**
- **Reliability**
- **Durability**
- **Ergonomics**

**HK416 A5** variants are available in a wide range of configurations, including:
- **5.56 mm NATO**
- **7.62 mm NATO**
- **Slimline retractable buttstock**
- **Ambidextrous pistol grip and stock options**
- **Optimal use with sound suppressors, “S” for suppressor**
- **HK-USA.**

**HK416 A5** variants are known for their long service life and reliable performance. The HK-proprietary gas piston system found on the G36 has been extended slightly to enable sights to be relocated. Foremost is a two-stage gas system that can be adjusted without tools by the operator. The HK416 A5 also accepts a variety of additional accessories and sights to be fitted to the rails.
Developed by Heckler & Koch in the mid-1990s, the G36 is a true modular weapon system. The G36 is a gas-operated, delayed blowback weapon in caliber 5.56x45 mm NATO. Construceted almost entirely of strong, laser-forged components, the G36 offers a simple, clean shooting, self-regulating, operating bolt design. The G36 is the first rifle with a lightweight stock that delivers high performance with exceptional low maintenance. Extremely low maintenance is the result of a simple, gas-operated system that requires few moving parts. The low mass of the bolt and the ergonomic in-line driving mechanism translate into extremely low maintenance.

The barrel of the G36 can be exchanged by unit armorers to create a rifle, carbine, or compact carbine. The G36 provides the user with a simple, clean shooting, self-regulating, operating bolt design. The G36 is the first rifle with a lightweight stock that delivers high performance with exceptional low maintenance. Extremely low maintenance is the result of a simple, gas-operated system that requires few moving parts. The low mass of the bolt and the ergonomic in-line driving mechanism translate into extremely low maintenance.

Exhaustively tested and adopted by the German and Spanish Armed Forces the G36 is also used by a variety of military, law enforcement, and government customers worldwide. The G36 is the first rifle with a lightweight stock that delivers high performance with exceptional low maintenance. Extremely low maintenance is the result of a simple, gas-operated system that requires few moving parts. The low mass of the bolt and the ergonomic in-line driving mechanism translate into extremely low maintenance.

The G36 is a true modular weapon system. It is for mission scenarios involving a variety of accessories — including optional buttstocks, trigger mechanisms, handguards, and rail systems. HK-USA is proud to offer a large variety of military, law enforcement, and government customers the G36C (compact carbine) and G36K (carbine) models. The G36C (compact carbine) has a 8.98 inch (228 mm) barrel and buttstock folded, an overall length of less than 20 inches — shorter than an MP5. It is the perfect 5.56 mm weapon for use in confined areas such as a vehicle. G36K Carbine shown with AG36 40 mm grenade launcher mounted in place of the handguard. 3-1/2 round burst trigger shown. Five different trigger groups are available (see chart). Ambidextrous two round burst trigger, selective mode of fire.

The G36 is a true modular weapon system. It is for mission scenarios involving a variety of accessories — including optional buttstocks, trigger mechanisms, handguards, and rail systems. HK-USA is proud to offer a large variety of military, law enforcement, and government customers the G36C (compact carbine) and G36K (carbine) models. The G36C (compact carbine) has an 8.98 inch (228 mm) barrel and buttstock folded, an overall length of less than 20 inches — shorter than an MP5. It is the perfect 5.56 mm weapon for use in confined areas such as a vehicle. G36K Carbine shown with AG36 40 mm grenade launcher mounted in place of the handguard. 3-1/2 round burst trigger shown. Five different trigger groups are available (see chart). Ambidextrous two round burst trigger, selective mode of fire.

The G36 is a true modular weapon system. It is for mission scenarios involving a variety of accessories — including optional buttstocks, trigger mechanisms, handguards, and rail systems. HK-USA is proud to offer a large variety of military, law enforcement, and government customers the G36C (compact carbine) and G36K (carbine) models. The G36C (compact carbine) has a 8.98 inch (228 mm) barrel and buttstock folded, an overall length of less than 20 inches — shorter than an MP5. It is the perfect 5.56 mm weapon for use in confined areas such as a vehicle. G36K Carbine shown with AG36 40 mm grenade launcher mounted in place of the handguard. 3-1/2 round burst trigger shown. Five different trigger groups are available (see chart). Ambidextrous two round burst trigger, selective mode of fire.

The G36 is a true modular weapon system. It is for mission scenarios involving a variety of accessories — including optional buttstocks, trigger mechanisms, handguards, and rail systems. HK-USA is proud to offer a large variety of military, law enforcement, and government customers the G36C (compact carbine) and G36K (carbine) models. The G36C (compact carbine) has a 8.98 inch (228 mm) barrel and buttstock folded, an overall length of less than 20 inches — shorter than an MP5. It is the perfect 5.56 mm weapon for use in confined areas such as a vehicle. G36K Carbine shown with AG36 40 mm grenade launcher mounted in place of the handguard. 3-1/2 round burst trigger shown. Five different trigger groups are available (see chart). Ambidextrous two round burst trigger, selective mode of fire.

The G36 is a true modular weapon system. It is for mission scenarios involving a variety of accessories — including optional buttstocks, trigger mechanisms, handguards, and rail systems. HK-USA is proud to offer a large variety of military, law enforcement, and government customers the G36C (compact carbine) and G36K (carbine) models. The G36C (compact carbine) has a 8.98 inch (228 mm) barrel and buttstock folded, an overall length of less than 20 inches — shorter than an MP5. It is the perfect 5.56 mm weapon for use in confined areas such as a vehicle. G36K Carbine shown with AG36 40 mm grenade launcher mounted in place of the handguard. 3-1/2 round burst trigger shown. Five different trigger groups are available (see chart). Ambidextrous two round burst trigger, selective mode of fire.

The G36 is a true modular weapon system. It is for mission scenarios involving a variety of accessories — including optional buttstocks, trigger mechanisms, handguards, and rail systems. HK-USA is proud to offer a large variety of military, law enforcement, and government customers the G36C (compact carbine) and G36K (carbine) models. The G36C (compact carbine) has a 8.98 inch (228 mm) barrel and buttstock folded, an overall length of less than 20 inches — shorter than an MP5. It is the perfect 5.56 mm weapon for use in confined areas such as a vehicle. G36K Carbine shown with AG36 40 mm grenade launcher mounted in place of the handguard. 3-1/2 round burst trigger shown. Five different trigger groups are available (see chart). Ambidextrous two round burst trigger, selective mode of fire.
**HK417 A2**

**7.62 mm x 51 HK417 assault rifle.** The original HK417 was designed as a Commercial-Off-The-Shelf (COTS) alternative to 7.62 x 51 mm semi-automatic and select-fire weapons. As the .30 caliber “big brother” to the combat proven 5.56 mm HK416, the HK417 is available with 13, 16.5, and 20-inch barrels — all made using HK’s famous proprietary cold-hammer forging process. The standard, hardened chrome-lined barrel is available in 13-inch or 16.5-inch lengths. For optimal accuracy, these barrels are cold hammer forged and use a gas piston and a solid operating “pusher” rod in place of the hollow gas tube normally employed in competing direct impingement AR-type weapons. The HK417 operating system is similar to the HK proprietary system found on the HK416, HK416 A5, and G36. It does not introduce propellant gases and the associated carbon fouling and heat back into the barrel. The HK417 gas regulator can be easily activated and quickly installed on the HK417 A2.

- **Handle:** HK417 A2 gas system can be easily adjusted to the operator’s needs and provides more controllability than conventional direct-impingement designs. The HK417 A2 gas system can be easily adjusted without tools.
- **Extended rail handguard:** HK417 A2 variants have a 13 inch barrel, slim profile telescopic sight, and bipod. In addition to the HK multi-position slim profile retractable buttstock, other buttstock are available that are designed to fit the operator’s body type and size.
- **Ambidextrous controls:** Ambidextrous operating controls are standard on the HK417, including the charging handle and an ambidextrous lever selector. Semiautomatic and selective-fire options are available.
- **Accuracy degradation:** During HK-conducted desert testing, a single HK417 variant produced a ‘less than 1 MOA’ accuracy result. HK417 barrels are threaded for flash hiders, ranging from less than 147 to 175 grains. HK417 barrels are cold hammer forged and use a gas piston and a solid operating “pusher” rod in place of the hollow gas tube normally employed in competing direct impingement AR-type weapons. The HK417 gas regulator can be easily activated and quickly installed on the HK417 A2. Other HK417 A2 standard features include an interface for mounting 40 mm GLM/M320/HK169/HK269 add-on grenade launchers, a slim profile telescopic sight, and bipod. Familiar M16/M4/AR15 ergonomics and customized adjusted benefit from the HK417’s new features. Shown with RAL8000 color finish, the HK417 A2 is available in various blackout finishes.
- **Cyclone M4 handguard:** The HK417 with the Cyclone M4 handguard features a free-floating, 13-inch barrel with a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard.
- **Detachable storage compartment:** The Cyclone M4 handguard also features a free-floating, 13-inch barrel with a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard.
- **detachable magazine:** The Cyclone M4 handguard also features a free-floating, 13-inch barrel with a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard.
- **Over-the-shoulder (OTS) capable:** The Cyclone M4 handguard also features a free-floating, 13-inch barrel with a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard.
- **Cyclone M4 handguard:** The Cyclone M4 handguard also features a free-floating, 13-inch barrel with a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard.
- **Ambidextrous bolt catch:** The Cyclone M4 handguard also features a free-floating, 13-inch barrel with a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard.
- **Ambidextrous magazine catch:** The Cyclone M4 handguard also features a free-floating, 13-inch barrel with a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard.
- **Familiar M16/M4/AR15 ergonomics:** The Cyclone M4 handguard also features a free-floating, 13-inch barrel with a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard.
- **Cyclone M4 handguard:** The Cyclone M4 handguard also features a free-floating, 13-inch barrel with a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard.
- **Accessory bipod:** The Cyclone M4 handguard also features a free-floating, 13-inch barrel with a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard.
- **Ambidextrous buttstock:** Ambidextrous buttstocks are available, with non-slip rubber recoil pads. In addition to the HK multi-position slim profile retractable buttstock, other buttstock are available that are designed to fit the operator’s body type and size.
- **Familiar M16/M4/AR15 ergonomics:** The Cyclone M4 handguard also features a free-floating, 13-inch barrel with a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard.
- **Ambidextrous bolt catch:** The Cyclone M4 handguard also features a free-floating, 13-inch barrel with a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard.

**Specifications:**

- **Caliber:** 7.62 mm x 51
- **Barrel Length:** 13, 16.5, and 20 inches
- **Weight:** 7.5 pounds
- **Rate of Fire:** 620 rounds per minute
- **Magazine Capacity:** 20 rounds
- **Overall Length:** 37.5 inches
- **Rifling:** 1/11 twist, right-hand twist
- **Barrel:** Cold hammer forged, chrome-lined, M193 profile
- **Stock:** Detachable, adjustable, non-slip rubber recoil pads
- **Sights:** HK flip-up front sight, HK flip-up rear backup sights
- **Accessory Rail:** Cyclone M4 handguard

**HK417 A2 Features:**

- **Familiar M16/M4/AR15 ergonomics:** The Cyclone M4 handguard also features a free-floating, 13-inch barrel with a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard.
- **Ambidextrous bolt catch:** Ambidextrous bolt catches are available, with non-slip rubber recoil pads. In addition to the HK multi-position slim profile retractable buttstock, other buttstock are available that are designed to fit the operator’s body type and size.
- **Familiar M16/M4/AR15 ergonomics:** The Cyclone M4 handguard also features a free-floating, 13-inch barrel with a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard.
- **Ambidextrous magazine catch:** Ambidextrous magazine catches are available, with non-slip rubber recoil pads. In addition to the HK multi-position slim profile retractable buttstock, other buttstock are available that are designed to fit the operator’s body type and size.
- **Familiar M16/M4/AR15 ergonomics:** The Cyclone M4 handguard also features a free-floating, 13-inch barrel with a Picatinny rail on the top of the handguard. The Cyclone M4 handguard also features a Picatinny rail on the top of the handguard.

**Summary:**

The HK417 A2 is an enhanced development of the tried-and-tested 7.62 mm HK416, combining the most advanced technology for today’s law enforcement and military professionals. It features an over-the-shoulder (OTS) capable system, 13 inch barrel, slim profile telescopic sight, and bipod. In addition to the HK multi-position slim profile retractable buttstock, other buttstock are available that are designed to fit the operator’s body type and size. Familiar M16/M4/AR15 ergonomics and customized adjustments benefit from the HK417’s new features. Shown with RAL8000 color finish, the HK417 A2 is available in various blackout finishes.
MG4 is the standard 5.56 mm light machine gun used by the German military and a number of other armies around the world.

Developed as part of the German Bundeswehr’s “Infantryman of the Future” program, the MG4 is Heckler & Koch’s latest 5.56 mm machine gun model.

The MG4 was designed to be the primary light machine gun of the German Bundeswehr’s “Infantryman of the Future” program, the MG4 is Heckler & Koch’s latest 5.56 mm machine gun model.

The driving concept behind the MG4 was to create an ultra-reliable, lightweight, compact machine gun capable of high volume of fire while maintaining the user comfort on all missions and ensuring the reliability of parts. The MG4 is also designed for a high volume of fire and can be used in sustained fire positions.

Moreover, it is compatible with all NATO standard ammunition and technological advances, including safety and automation.

The MG4 meets all these requirements and offers significant advantages over its predecessors.

The MG4 is a lightweight, compact machine gun capable of high volume of fire and can be used in sustained fire positions.

Developed as part of the German Bundeswehr’s “Infantryman of the Future” program, the MG4 is Heckler & Koch’s latest 5.56 mm machine gun model.

The driving concept behind the MG4 was to create an ultra-reliable, lightweight, compact machine gun capable of high volume of fire while maintaining the user comfort on all missions and ensuring the reliability of parts. The MG4 is also designed for a high volume of fire and can be used in sustained fire positions.

Moreover, it is compatible with all NATO standard ammunition and technological advances, including safety and automation.

The MG4 meets all these requirements and offers significant advantages over its predecessors.

The MG4 is a lightweight, compact machine gun capable of high volume of fire and can be used in sustained fire positions.

Developed as part of the German Bundeswehr’s “Infantryman of the Future” program, the MG4 is Heckler & Koch’s latest 5.56 mm machine gun model.

The driving concept behind the MG4 was to create an ultra-reliable, lightweight, compact machine gun capable of high volume of fire while maintaining the user comfort on all missions and ensuring the reliability of parts. The MG4 is also designed for a high volume of fire and can be used in sustained fire positions.

Moreover, it is compatible with all NATO standard ammunition and technological advances, including safety and automation.

The MG4 meets all these requirements and offers significant advantages over its predecessors.

The MG4 is a lightweight, compact machine gun capable of high volume of fire and can be used in sustained fire positions.

Developed as part of the German Bundeswehr’s “Infantryman of the Future” program, the MG4 is Heckler & Koch’s latest 5.56 mm machine gun model.

The driving concept behind the MG4 was to create an ultra-reliable, lightweight, compact machine gun capable of high volume of fire while maintaining the user comfort on all missions and ensuring the reliability of parts. The MG4 is also designed for a high volume of fire and can be used in sustained fire positions.

Moreover, it is compatible with all NATO standard ammunition and technological advances, including safety and automation.

The MG4 meets all these requirements and offers significant advantages over its predecessors.

The MG4 is a lightweight, compact machine gun capable of high volume of fire and can be used in sustained fire positions.

Developed as part of the German Bundeswehr’s “Infantryman of the Future” program, the MG4 is Heckler & Koch’s latest 5.56 mm machine gun model.

The driving concept behind the MG4 was to create an ultra-reliable, lightweight, compact machine gun capable of high volume of fire while maintaining the user comfort on all missions and ensuring the reliability of parts. The MG4 is also designed for a high volume of fire and can be used in sustained fire positions.

Moreover, it is compatible with all NATO standard ammunition and technological advances, including safety and automation.

The MG4 meets all these requirements and offers significant advantages over its predecessors.

The MG4 is a lightweight, compact machine gun capable of high volume of fire and can be used in sustained fire positions.
The MG5 is a simple gas-operated weapon, firing from an open bolt, with a lightweight short barrel and a lightweight short receiver. The MG5 can be cocked with the selector in any position and safely changed in seconds. The gas cylinder is mounted on the top of the receiver. A Picatinny-type rail on the top of the gas block and the MG5 can be installed on a wide variety of mounts and tripods already in service. The internal mechanism of the MG5 is a full-carriage design that provides stability and control. The mechanism is designed to be robust and reliable, with fewer moving parts to reduce maintenance and increase longevity. The MG5 is also designed to be modular, allowing for easy maintenance and customization. The gas piston is adjustable, allowing for different shooting conditions and environments. The lightweight design of the MG5 makes it easy to carry and use in a variety of situations. The MG5 is a lightweight fixed buttstock (folding or conventional black finish or green/brown RAL8000 color MG5).

The MG5 / HK121 can be cocked with a rotating bolt head. Firing from an open bolt, thermally stabilized, the MG5 / HK121 variants use a long stroke gas system with a quick change barrel, which ensures long barrel service life. The MG5 / HK121 variants use a long stroke gas system with a quick change barrel, which ensures long barrel service life. The MG5 / HK121 also has a spade grip— all have specialized features, but all possess common, core attributes. Unique for light or medium machine guns, the MG5’s rate of fire can be switched between 600, 900, and 1,200 rounds per minute. The MG5 / HK121 is a remote controlled variant and can be installed on a wide variety of mounts and tripods. All MG5 models are fitted with a Picatinny-type rail on the top of the receiver which can accept standard mechanical sights as well as a variety of day and night sights and optics, giving the machine gun highly refined night fighting capability. The MG5 / HK121 is a machine gun that was successfully adopted into German military service in 2005.

The MG5 / HK121 variants are available from Military/Law Enforcement. The MG5 / HK121 variants are available from Military/Law Enforcement. The MG5 / HK121 variants are available from Military/Law Enforcement. The MG5 / HK121 variants are available from Military/Law Enforcement.
A wide range of current issue U.S. weapons including the M4, M4A1 and M4 MWS carbines and M16A2 and M16A4 rifles as well as an assortment of HK weapons (HK416 and HK417). The M320 is currently fielded in U.S. combat operations.

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 M320 is a multi-functional single-shot launcher that can be attached to various weapon adapters in stand-alone mode. GRENADE LAUNCHERS

GRENADE LAUNCHERS

M320 (Stand Alone Mode)

Combat-ready in seconds without tools. HK grenade launchers can be fired out to 300 meters. Grenade launchers are well suited for use in the harshest conditions. Series on grenade launchers 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.

Utilitarian engineering, ultra-reliable function, and enhanced accuracy characterize all models of Heckler & Koch grenade launchers family. Accurate, precise designs, Heckler & Koch grenade launchers are simple break-open action carbines. Hecklers, these lightweight launchers have a variety of low-velocity ammunition, including CS, HE, AP, less lethal, and flares to ranges of over 500 meters with a degree of accuracy not available from competing designs. With the M320, Heider & Koch grenade launchers have been in service since 1999 with the military forces of Chile, the Netherlands, Spain, Germany, and Portugal.

Military/Law Enforcement

GRENADE LAUNCHERS

GRENADE LAUNCHERS

Military/Law Enforcement

GRENADE LAUNCHERS

Military/Law Enforcement

GRENADE LAUNCHERS

Military/Law Enforcement

GRENADE LAUNCHERS

Military/Law Enforcement

GRENADE LAUNCHERS

Military/Law Enforcement

GRENADE LAUNCHERS

Military/Law Enforcement


GMG GRENade MACHINE GUN 40 mm x 53

Military/Law Enforcement

Adapted by the military forces of several NATO and coalition countries, the HK Grenade Machine Gun (GMG) has been used in combat operations throughout the world. The GMG is in wide use in Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Israel, Italy, Japan, Kuwait, the Netherlands, Norway, Poland, Portugal, South Korea, Spain, Sweden, Switzerland, Turkey, the United Kingdom, and the United States.

The GMG is a 40 mm gas-operated, blowback operated, blowforward, bolt-action feed self-contained grenade launcher. It weighs 25 pounds (11.5 kg) and fires 40 mm x 53 mm (40 mm NATO) grenades with an effective combat range of 600 meters. The GMG is a compact, reliable, and lightweight weapon designed for close combat and precision fire. It is the ideal weapon for forward-deployed forces and special operations units due to its ruggedness, ease of use, and superior performance.

Features:

- **Rugged blowback bolt system:** The bolt is designed to withstand the intense forces generated by the explosive round, ensuring reliable function under extreme conditions.
- **Semi-automatic fire:** The GMG can be set to semi-automatic or full-automatic fire, allowing for precision targeting or rapid suppression fire.
- **Easy target tracking and easy target acquisition:** The GMG is designed for rapid engagement of targets, even in low-light conditions.
- **Advanced NVGs:** The GMG is equipped with night vision devices, allowing for effective target acquisition at night.
- **Large muzzle velocity:** The GMG's muzzle velocity is 790 feet/second, providing effective fire power.
- **Wide range of operation:** The GMG can be used in a variety of operational environments, from urban to rural.
- **Easy target engagement:** The GMG's design allows for rapid engagement of targets, even in low-light conditions.

The GMG is a versatile weapon that has been adopted by the armed forces of more than fifteen countries, including Germany, the UK, Canada, Finland, and the United States.

**GMG SAFETY FEATURES**

- **Selector lever:** The safety/fire selector settings include safe, semi-automatic fire, and fully automatic fire. Setting the selector at “safe” blocks the bolt from traveling forward endangering the operator.
- **Firing pin safety:** This locks the firing pin in the cocked position, preventing accidental discharge.
- **Bolt lock:** When the bolt is not pulled back completely, accidental discharge is prevented.

**UPPER MOUNT BRACE (COCKING SAFETY)**

- The GMG upper mount (gun cradle) readily mounts to the rear of the GMG receiver allowing rapid and easy reconfiguration. This is independent safety which stops the bolt from traveling forward endangering the operator.
- The GMG upper mount also provides a wider, more stable set of firing positions and heights as well as provisions for the use of a tripod. This is performed by utilizing tripods, which are both accurate and easy to use, with an integrated support rod and adjustable height setting.
- Both the gun and tripod can be easily transported in a backpack. It is both accurate and easy to use, with an integrated support rod and adjustable height setting.

**Belted 40 mm x 53 ammunition is fed from a NATO PA 102 ammunition box with a 32 round capacity. Optional feeding (16 rounds) from a .50 caliber ammunition box. The GMG receiver assembly is easy installed into the upper mount/gun cradle in seconds without tools.

**GMG SAFETY FEATURES**

- **GMG Safety Features:**
  - **Selector at “safe” blocks the bolt from traveling forwards endangering the operator.
  - **Firing pin safety:** This locks the firing pin in the cocked position, preventing accidental discharge.
  - **Bolt lock:** When the bolt is not pulled back completely, accidental discharge is prevented.

- **GMG upper mount (gun cradle) readily mounts to the rear of the GMG receiver allowing rapid and easy reconfiguration. This is independent safety which stops the bolt from traveling forwards endangering the operator.

- **GMG upper mount also provides a wider, more stable set of firing positions and heights as well as provisions for the use of a tripod. This is performed by utilizing tripods, which are both accurate and easy to use, with an integrated support rod and adjustable height setting.

- **Both the gun and tripod can be easily transported in a backpack. It is both accurate and easy to use, with an integrated support rod and adjustable height setting.”

- **GMG upper mount (gun cradle) readily mounts to the rear of the GMG receiver allowing rapid and easy reconfiguration. This is independent safety which stops the bolt from traveling forwards endangering the operator.

- **GMG upper mount also provides a wider, more stable set of firing positions and heights as well as provisions for the use of a tripod. This is performed by utilizing tripods, which are both accurate and easy to use, with an integrated support rod and adjustable height setting.

- **Both the gun and tripod can be easily transported in a backpack. It is both accurate and easy to use, with an integrated support rod and adjustable height setting.”
SDMR

A product of extensive customer input, the HK Squad Designated Marksman’s Rifle is a refined, improved version of the HEKLER & KOCH (HK) MPG28/30 sniper rifle with an improved accuracy, reliability, and size.

The SDMR is a lightweight, compact, highly mobile variant of the combat-proven M110A1 carbine. The SDMR offers the proven G28 design, meeting user requirements for accuracy, reliability, and size.

The SDMR uses the same gas system as the M110A1, but includes a new operating rod which allows the weapon to run cooler and with improved reliability. The SDMR uses the same barrel as the M110A1, but with a fluted chamber that aids in reliability when used with a suppressor.

The SDMR's trigger is a Geissele flat-trigger that is a fully adjustable trigger, allowing the operator to set the trigger pull weight to their preference. The SDMR uses a Geissele designed slim-line, M-Lock compatible handguard. The SDMR uses a Geissele designed slim-line, M-Lock compatible handguard.

The SDMR's controls and interface are similar to M4/AR15 systems, ensuring operator familiarity and simplifying training. Ambidextrous operating levers on the M110A1 are rotated to the right side of the receiver.

There are several weight reduction features on the SDMR, including lighter adjustable buttstocks, lighter bipod, lightening of the receiver, and the addition of a convertible charging handle. The SDMR uses a Geissele designed slim-line, M-Lock compatible handguard.

The SDMR is a lightweight variant of the combat-proven M110A1 carbine, but includes a new operating rod which allows the weapon to run cooler and with improved reliability. The SDMR uses the same barrel as the M110A1, but with a fluted chamber that aids in reliability when used with a suppressor.

The SDMR's trigger is a Geissele flat-trigger that is a fully adjustable trigger, allowing the operator to set the trigger pull weight to their preference. The SDMR uses a Geissele designed slim-line, M-Lock compatible handguard. The SDMR uses a Geissele designed slim-line, M-Lock compatible handguard.

The SDMR's controls and interface are similar to M4/AR15 systems, ensuring operator familiarity and simplifying training. Ambidextrous operating levers on the M110A1 are rotated to the right side of the receiver.

There are several weight reduction features on the SDMR, including lighter adjustable buttstocks, lighter bipod, lightening of the receiver, and the addition of a convertible charging handle. The SDMR uses a Geissele designed slim-line, M-Lock compatible handguard.
<table>
<thead>
<tr>
<th>Model</th>
<th>Caliber</th>
<th>Magazine Capacity</th>
<th>Cyclic Rate</th>
<th>Muzzle Velocity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>HK417 A2</td>
<td>7.62mm x 51</td>
<td>10/20</td>
<td>600 rpm</td>
<td>1880 m/s</td>
<td>$1,960</td>
</tr>
<tr>
<td>HK416 A5</td>
<td>5.56mm x 45</td>
<td>20/30</td>
<td>700 rpm</td>
<td>2874 m/s</td>
<td>$2,090</td>
</tr>
<tr>
<td>HK416</td>
<td>5.56mm x 45</td>
<td>11.00</td>
<td>900 rpm</td>
<td>2874 m/s</td>
<td>$2,090</td>
</tr>
<tr>
<td>HK416</td>
<td>5.56mm x 45</td>
<td>14.50</td>
<td>900 rpm</td>
<td>2874 m/s</td>
<td>$2,090</td>
</tr>
<tr>
<td>HK416</td>
<td>5.56mm x 45</td>
<td>10.40</td>
<td>900 rpm</td>
<td>2874 m/s</td>
<td>$2,090</td>
</tr>
<tr>
<td>MP5A2</td>
<td>9mm x 19</td>
<td>15/30</td>
<td>800 rpm</td>
<td>2331 m/s</td>
<td>$2,100</td>
</tr>
<tr>
<td>MP7A1 PDW</td>
<td>4.6x30mm</td>
<td>30</td>
<td>950 rpm</td>
<td>318 m/s</td>
<td>$2,100</td>
</tr>
<tr>
<td>MP5SD3</td>
<td>9mm x 19</td>
<td>15/30</td>
<td>800 rpm</td>
<td>2331 m/s</td>
<td>$2,100</td>
</tr>
<tr>
<td>MP5K-PDW</td>
<td>9mm x 19</td>
<td>15/30</td>
<td>900 rpm</td>
<td>2331 m/s</td>
<td>$2,100</td>
</tr>
<tr>
<td>HK269K</td>
<td>40mm x 46</td>
<td></td>
<td></td>
<td></td>
<td>$2,100</td>
</tr>
</tbody>
</table>

While every attempt has been made to ensure that the technical specifications and information contained within this catalog is accurate and up-to-date, errors or omissions sometimes occur. Not all HK products available from HK-USA.
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 the maker of premier brand firearms for the sporting and commercial markets. Its reputation for quality, innovation, and safety make Heckler & Koch a recognized leader in the development of technologically advanced products. And the long-term durability of all HK products make them especially cost-effective when subjected to total life cycle cost analysis.

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

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

The foundation for everything we do is an unswerving commitment to excellence. This is accomplished through technological leadership, in depth product research and development, responsible marketing, and strategies that create and shape markets. We consider it a fundamental obligation to deliver the best possible products to our customers. The words “No Compromise” are more than a motto; they are the core of our corporate philosophy.

With HK, you can be assured of personalized service from technical sales, engineering, application assistance, to after sales support, a comprehensive sales network, service centers and spare parts availability the world over.

For information on Heckler & Koch military, law enforcement, and commercial products outside of the United States contact:

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

NEW HK USA FACTORY NOW OPEN

Heckler & Koch has consolidated all existing American manufacturing in a new 55,000 square foot production facility that opened on September 11, 2017 in Columbus, Georgia.

To view a selection of HK military/law enforcement accessories, go to http://www.heckler-koch.com/en/military/accessories.html, to purchase accessories in the USA, visit the HK web shop at www.us.hkwebshop.com

HK Warranty

All HK firearms sold commercially in the USA are covered by a Limited Lifetime Warranty for the original, retail owner. Firearms purchased by the military or law enforcement are covered by a One 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.

NOTE: Not all Heckler & Koch products are available to commercial/civilian customers. Some products are limited to military and law enforcement users only.

Visit the new HK webshop at: www.us.hkwebshop.com

For the latest in Heckler & Koch parts, accessories, apparel, and branded products.