P30 pistol training can be conducted at pistoltraining.com. And like all HK pistols, the P30 is covered by a Lifetime Warranty.

## PISTOLS

**P30/L/LS/V3 LS/LA/VA**

Concealed hammer/trigger models with 3-dot TRITIUM sights and Picatinny rail for easy installation of weapon lights, lasers, and other accessories. Ambidextrous magazine release lever allows left or right hand operation. The P30/P30S/P30L/P30LS TRIGGER FIRING MODE AND SAFETY SYSTEMS CHARACTERISTICS (ALSO P2000 & P2000SK)

### V3 DA/SA

- **P30**: Double Action Only / 2 Single Action / 3 Double Action (1 shot as specified, subsequent shots approx. 7 mm) / 4 A = Automatic hammer safety and firing pin safety.
- **P30L**: Double Action Only / 2 Single Action / 3 Double Action (1 shot as specified, subsequent shots approx. 7 mm) / 4 A = Automatic hammer safety and firing pin safety.
- **P30S/P30LS**: Double Action Only / 2 Single Action / 3 Double Action (1 shot as specified, subsequent shots approx. 7 mm) / 4 A = Automatic hammer safety and firing pin safety.

### V1 “Light” LEM

- **P30**: Double Action Only / 2 Single Action / 3 Double Action (1 shot as specified, subsequent shots approx. 7 mm) / 4 S = Standard single action.
- **P30L**: Double Action Only / 2 Single Action / 3 Double Action (1 shot as specified, subsequent shots approx. 7 mm) / 4 S = Standard single action.
- **P30S/P30LS**: Double Action Only / 2 Single Action / 3 Double Action (1 shot as specified, subsequent shots approx. 7 mm) / 4 S = Standard single action.

### V2 LEM

- **P30**: Double Action Only / 2 Single Action / 3 Double Action (1 shot as specified, subsequent shots approx. 7 mm) / 4 A = Automatic hammer safety and firing pin safety.
- **P30L**: Double Action Only / 2 Single Action / 3 Double Action (1 shot as specified, subsequent shots approx. 7 mm) / 4 A = Automatic hammer safety and firing pin safety.
- **P30S/P30LS**: Double Action Only / 2 Single Action / 3 Double Action (1 shot as specified, subsequent shots approx. 7 mm) / 4 A = Automatic hammer safety and firing pin safety.

### Variants

- **DA** = Double Action
- **SA** = Single Action
- **DAO** = Double Action Only
- **CDA** = Combat Defensive Action
- **LEM** = Law Enforcement Modification
- **S** = Standard
- **A** = Automatic

**NOTE:** Law enforcement & military pistols are custom-manufactured and cannot be shipped direct to civilians without a background check. All P30 pistols are covered by a Lifetime Warranty.
The HK45 & HK45 Compact Series:

The HK45 Series is one of Heckler & Koch’s most-up-to-date pistols with proven combat capabilities. The HK45 and HK45 Compact were developed as an improved version of the highly-regarded and ultra-reliable HK USP 45 service weapon, and are part of the HK45 Series including the HK45 Tactical and HK45 Competition. Both pistols come with options for modular backstraps, improved floorplates, and ergonomic grip designs.

**Military/Law Enforcement/Civilian**

**Military Features:**
- Changeable backstraps for improved ergonomics.
- Modular backstraps for optimal fit.
- Lightweight, streamlined frame for reduced weight and improved performance.
- Picatinny MIL-STD-1913 accessory rails for attaching tactical accessories.
- Enhanced double action/single action (DA/SA) function for improved accuracy.

**Law Enforcement Features:**
- Improved USP-style control lever, a new paradigm for Heckler & Koch handgun design.
- Ambidextrous slide release levers for improved reliability.
- Improved trigger pull for enhanced accuracy.

**Civilian Features:**
- Lightweight, streamlined frame for reduced weight and improved performance.
- Picatinny MIL-STD-1913 accessory rails for attaching tactical accessories.
- Changeable backstraps for improved ergonomics.
- Increased trigger guard for enhanced accuracy.

The HK45 Series is characterized by its ergonomic design, lightweight and streamlined frame, and advanced trigger mechanisms. It is available in a variety of configurations, including standard and tactical models.

**Specifications:**
- Caliber: .45 ACP
- Barrel Length: 5.3" (Full Size), 4.2" (Compact)
- Magazine Capacity: 10 rounds
- Weight: 36 oz (Full Size), 30 oz (Compact)
- Frame Material: Polymer
- Slide Material: Stainless Steel

**Standard Accessories:**
- 3 interchangeable backstrap options
- Choice of conventional DAO (double action only) or Modified DAO (double action/single action) with manual safety
- Modular backstrap system for optimal comfort
- Picatinny MIL-STD-1913 accessory rails for attaching tactical accessories
- Ergonomic grip with finger grooves for improved handling

**Additional Options:**
- Threaded barrels for suppressor compatibility
- Various grip options for improved handling
- Polyamid coated Tenifer finish for increased durability
- HK45 Tactical model with extended floorplate and extended magazine well

The HK45 Series is a versatile handgun designed for both military and civilian use, offering a high level of performance and reliability.
The P2000 & P2000 SK are 9 mm x 19/.40 S&W caliber pistols designed for military, law enforcement, and civilian use. They offer a choice of conventional double-action (DA) or Law Enforcement Modification (LEM) trigger modes. LEM models have a unique trigger mechanism where the two-part hammer is precocked every time the slide is moved rearward. This allows the weight of the DAO trigger pull to be transferred to the LEM trigger, resulting in a lighter pull. LEM models also have a faster trigger pull and offer improved accuracy and reliability.

**Features:**
- **Choice of conventional DA or LEM trigger mode**
- **Low Profile Grips**
- **Extendable backstraps**
- **Tritium sights**
- **Positive magazine catch release lever**

**Capacity:**
- **9 mm x 19/.40 S&W: 13-rounds**
- **.357: 10-rounds**

**Magazines:**
- **Metal magazine with extended rubber-padded floorplate**
- **HK paddle-style magazine release levers**

Military/Law Enforcement/Civilian Application

The P2000 and P2000 SK are widely used by military and law enforcement agencies around the world. They are favored for their reliability, accuracy, and ease of use, making them ideal for both professional and recreational shooters.

**HK PISTOLS PASS THE TOUGHEST TEST**

In 2004, HK was awarded the largest pistol contract in U.S. history by the U.S. federal law enforcement agency, officially known as the Law Enforcement Modification (or LEM for short), is a unique trigger system that combines the advantages of a cocked striker configuration and the LEM system, which allows the weight of the DAO trigger pull to be transferred to the LEM trigger. This results in a lighter pull and improved accuracy.

**Specifications:**
- **Cocked striker configuration**
- **Double action single action (DA/SA) trigger mode**
- **LEMO (Law Enforcement Modification) trigger system**
- **Trigger pull on LEM models is 7.3-8.5 pounds.**

**Performance:**
- **High durability and reliability**
- **Outstanding accuracy**
- **Versatility for different calibers**

**Availability:**
- **9 mm x 19/.40 S&W calibers available**
- **Best suited for law enforcement and military applications**

**Conclusion:**
The P2000 and P2000 SK are durable and reliable pistols that offer a choice of trigger modes and are favored by many law enforcement agencies and military branches. Their unique trigger systems make them ideal for both professional and recreational shooters.
The HK USP (Universal Self-loading Pistol) was the first Heckler & Koch pistol designed for the U.S. military’s Special Operations Command. It has the unique distinction of being the only .45 ACP pistol to enter American military service since the venerable Model 1911A1.

Military/Law Enforcement/Civilian

Features of the USP include:
- Threaded barrel
- Slide machined from high-strength cold-hammered 8620 steel
- Cold-hammered carbonitrided steel.
- Reinforced polymer frame.
- HK originated three rotational safety options for the USP.
- HK proprietary mounting system.
- HK proprietary LEM (Law Enforcement Modification) enhanced trigger system.
- HK proprietary mechanical recoil reduction system.
- USP-type mechanical recoil reduction system.
- Exceptionally accurate.

The USP is available in both full-size frame and compact models with nine trigger/firing mode options.

<table>
<thead>
<tr>
<th>Model</th>
<th>.45 ACP</th>
<th>.40 S&amp;W</th>
</tr>
</thead>
<tbody>
<tr>
<td>USP 45</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP 40</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP 40 Tactical</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP 357</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP 9 mm SD</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP Expert 9 mm</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP40 Compact</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP45 Compact</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP 9 mm</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP 45 / .40 S&amp;W</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP 9 mm SD Compact</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP Expert 9 mm Compact</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
</tbody>
</table>

Optical and Aimpoint sights are available for the USP and USP Compact. An accessory suppressor and jet funnel magazine well are also available.

Protects from wear and surface corrosion.

The USP’s bayonet lug hinged grip is a non-removable feature designed for a combat handgun. Endurance testing met the most stringent operational and accuracy requirements ever demanded by the military.

During U.S. military testing, Mark 23 pistols were fired more than thirty-five thousand rounds without malfunction or failure. The pistol was designed to be used with any approved or industry standard or Picatinny rail system.

The USP’s NATO 1-5/8” safety lever is the only ambidextrous safety lever currently on the market. It is separate from the ambidextrous safety lever and allows the hammer to be lowered quietly and safely from the single action position.

The frame mounted Mark 23 decocking lever provides a smooth conversion of products. It is a reach for the shooter.

A threaded HK polygonal barrel increases muzzle velocity and optimal accuracy. The special slide and hammer are designed to maintain the same weight and balance of the MS 23. The slide-mounted clamping ring allows the barrel to be locked in place securely.

One-piece stainless steel slide assembly is special for the USP. This design is special for the USP. The pistol is constructed of stainless steel and all stainless steel surface.

The USP is available in both full-size frame and compact models with nine trigger/firing mode options.

<table>
<thead>
<tr>
<th>Model</th>
<th>.45 ACP</th>
<th>.40 S&amp;W</th>
</tr>
</thead>
<tbody>
<tr>
<td>USP 45</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP 40</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP 40 Tactical</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP 357</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP 9 mm SD</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP Expert 9 mm</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP40 Compact</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP45 Compact</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP 9 mm</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP 45 / .40 S&amp;W</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP 9 mm SD Compact</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
<tr>
<td>USP Expert 9 mm Compact</td>
<td>9.35/4.5</td>
<td>11.2/5</td>
</tr>
</tbody>
</table>

Optical and Aimpoint sights are available for the USP and USP Compact. An accessory suppressor and jet funnel magazine well are also available.

Protects from wear and surface corrosion.
The MR556A1 is a direct descendent of the HK416, the MR556A1 is a semi-automatic rifle developed by Heckler & Koch as a premium level commercial/civilian firearm. Like the selective fire HK416, the MR556A1 is a direct impingement gas system employing a piston and a solid operating “pusher” rod in place of the gas tube normally found in AR15/M16/M4-style firearms. The HK-proprietary gas piston driven operating system is the key to the reliability of the MR556A1. This feature has a positive effect on bullet accuracy and velocity. The thick, slightly smaller internal diameter at the muzzle end than the chamber end. The MR556A1 is being produced with the same commitment to quality employed in the HK416.

A direct descendent of the HK416, the MR556A1 is a semi-automatic rifle developed by Heckler & Koch as a premium level commercial/civilian firearm. The MR556A1 is a direct impingement gas system employing a piston and a solid operating “pusher” rod in place of the gas tube normally found in AR15/M16/M4-style firearms. The HK-proprietary gas piston driven operating system is the key to the reliability of the MR556A1. This feature has a positive effect on bullet accuracy and velocity. The thick, slightly smaller internal diameter at the muzzle end than the chamber end. The MR556A1 is being produced with the same commitment to quality employed in the HK416.

The MR556A1 is being produced with the same commitment to quality employed in the HK416. The MR556A1 is a direct descendent of the HK416, the MR556A1 is a semi-automatic rifle developed by Heckler & Koch as a premium level commercial/civilian firearm. Like the selective fire HK416, the MR556A1 is a direct impingement gas system employing a piston and a solid operating “pusher” rod in place of the gas tube normally found in AR15/M16/M4-style firearms. The HK-proprietary gas piston driven operating system is the key to the reliability of the MR556A1. This feature has a positive effect on bullet accuracy and velocity. The thick, slightly smaller internal diameter at the muzzle end than the chamber end. The MR556A1 is being produced with the same commitment to quality employed in the HK416.

The MR556A1 is being produced with the same commitment to quality employed in the HK416. The MR556A1 is a direct descendent of the HK416, the MR556A1 is a semi-automatic rifle developed by Heckler & Koch as a premium level commercial/civilian firearm. Like the selective fire HK416, the MR556A1 is a direct impingement gas system employing a piston and a solid operating “pusher” rod in place of the gas tube normally found in AR15/M16/M4-style firearms. The HK-proprietary gas piston driven operating system is the key to the reliability of the MR556A1. This feature has a positive effect on bullet accuracy and velocity. The thick, slightly smaller internal diameter at the muzzle end than the chamber end. The MR556A1 is being produced with the same commitment to quality employed in the HK416.

The MR556A1 is being produced with the same commitment to quality employed in the HK416. The MR556A1 is a direct descendent of the HK416, the MR556A1 is a semi-automatic rifle developed by Heckler & Koch as a premium level commercial/civilian firearm. Like the selective fire HK416, the MR556A1 is a direct impingement gas system employing a piston and a solid operating “pusher” rod in place of the gas tube normally found in AR15/M16/M4-style firearms. The HK-proprietary gas piston driven operating system is the key to the reliability of the MR556A1. This feature has a positive effect on bullet accuracy and velocity. The thick, slightly smaller internal diameter at the muzzle end than the chamber end. The MR556A1 is being produced with the same commitment to quality employed in the HK416.

The MR556A1 is being produced with the same commitment to quality employed in the HK416. The MR556A1 is a direct descendent of the HK416, the MR556A1 is a semi-automatic rifle developed by Heckler & Koch as a premium level commercial/civilian firearm. Like the selective fire HK416, the MR556A1 is a direct impingement gas system employing a piston and a solid operating “pusher” rod in place of the gas tube normally found in AR15/M16/M4-style firearms. The HK-proprietary gas piston driven operating system is the key to the reliability of the MR556A1. This feature has a positive effect on bullet accuracy and velocity. The thick, slightly smaller internal diameter at the muzzle end than the chamber end. The MR556A1 is being produced with the same commitment to quality employed in the HK416.

The MR556A1 is being produced with the same commitment to quality employed in the HK416. The MR556A1 is a direct descendent of the HK416, the MR556A1 is a semi-automatic rifle developed by Heckler & Koch as a premium level commercial/civilian firearm. Like the selective fire HK416, the MR556A1 is a direct impingement gas system employing a piston and a solid operating “pusher” rod in place of the gas tube normally found in AR15/M16/M4-style firearms. The HK-proprietary gas piston driven operating system is the key to the reliability of the MR556A1. This feature has a positive effect on bullet accuracy and velocity. The thick, slightly smaller internal diameter at the muzzle end than the chamber end. The MR556A1 is being produced with the same commitment to quality employed in the HK416.

The MR556A1 is being produced with the same commitment to quality employed in the HK416. The MR556A1 is a direct descendent of the HK416, the MR556A1 is a semi-automatic rifle developed by Heckler & Koch as a premium level commercial/civilian firearm. Like the selective fire HK416, the MR556A1 is a direct impingement gas system employing a piston and a solid operating “pusher” rod in place of the gas tube normally found in AR15/M16/M4-style firearms. The HK-proprietary gas piston driven operating system is the key to the reliability of the MR556A1. This feature has a positive effect on bullet accuracy and velocity. The thick, slightly smaller internal diameter at the muzzle end than the chamber end. The MR556A1 is being produced with the same commitment to quality employed in the HK416.

The MR556A1 is being produced with the same commitment to quality employed in the HK416. The MR556A1 is a direct descendent of the HK416, the MR556A1 is a semi-automatic rifle developed by Heckler & Koch as a premium level commercial/civilian firearm. Like the selective fire HK416, the MR556A1 is a direct impingement gas system employing a piston and a solid operating “pusher” rod in place of the gas tube normally found in AR15/M16/M4-style firearms. The HK-proprietary gas piston driven operating system is the key to the reliability of the MR556A1. This feature has a positive effect on bullet accuracy and velocity. The thick, slightly smaller internal diameter at the muzzle end than the chamber end. The MR556A1 is being produced with the same commitment to quality employed in the HK416.

The MR556A1 is being produced with the same commitment to quality employed in the HK416. The MR556A1 is a direct descendent of the HK416, the MR556A1 is a semi-automatic rifle developed by Heckler & Koch as a premium level commercial/civilian firearm. Like the selective fire HK416, the MR556A1 is a direct impingement gas system employing a piston and a solid operating “pusher” rod in place of the gas tube normally found in AR15/M16/M4-style firearms. The HK-proprietary gas piston driven operating system is the key to the reliability of the MR556A1. This feature has a positive effect on bullet accuracy and velocity. The thick, slightly smaller internal diameter at the muzzle end than the chamber end. The MR556A1 is being produced with the same commitment to quality employed in the HK416.

The MR556A1 is being produced with the same commitment to quality employed in the HK416. The MR556A1 is a direct descendent of the HK416, the MR556A1 is a semi-automatic rifle developed by Heckler & Koch as a premium level commercial/civilian firearm. Like the selective fire HK416, the MR556A1 is a direct impingement gas system employing a piston and a solid operating “pusher” rod in place of the gas tube normally found in AR15/M16/M4-style firearms. The HK-proprietary gas piston driven operating system is the key to the reliability of the MR556A1. This feature has a positive effect on bullet accuracy and velocity. The thick, slightly smaller internal diameter at the muzzle end than the chamber end. The MR556A1 is being produced with the same commitment to quality employed in the HK416.
The MR762A1 is a gas-operated semi-automatic rifle originally developed from the fully automatic G28 (7.62x51mm NATO). It is part of the HK-proprietary gas piston operating system family, which includes the AR-15/M16/M4 series. The MR762A1 uses a barrel produced by Heckler & Koch’s German-made cold hammer forging process. The highest quality steel is used in this manufacturing method, producing a long-life barrel that provides superior performance with minimal degradation of accuracy and muzzle velocity over prolonged use. The barrels are manufactured in Germany and finished in the USA.

The MR762A1 LRP has all the features sought by civilian precision shooters who have designed to make the preeminent AR-type firearms, combining the design and proven technology of the HK G28 and G36 into one package. This MR762A1 LRP comes ready-to-use in a Pelican Model 1720 case with critical accessories. Additional accessories and add-ons for the LRP variant of the MR762A1, including a Shakotan SUS-R style Sling, a Blue Force Gear sling used on the HK M27 IAR supplied to the USA, and an ISSC Shooting Kit. The MR762A1 LRP comes shipped with one 20 and one 10-round high strength polymer magazines and comes packed in a compact 42-inch Model 1720 Pelican case.

Taking an essentially standard MR762A1 (cal. .308 Win) and adding the right optics, accessories, and add-ons can turn it into an effective precision rifle. It comes packed in a compact 42-inch Model 1720 Pelican case with critical accessories. The MR762A1 Long Rifle Package (LRP) is a standard package of precision rifles. The rifle package, complete with one 20 and one 10-round high strength polymer magazines is normally found in AR15/M16/M4-style firearms. This method of operation virtually eliminates malfunctions that are common to direct impingement gas systems since hot carbon fouling and waste gases do not enter the receiver area. This is the same feature that gives the semi-automatic MR762A1 Long Rifle Package (LRP) more than a sum of its parts.

The MR762A1 LRP uses a barrel produced by Heckler & Koch’s German-made cold hammer forging process. This manufacturing process uses the highest quality steel, allowing superior accuracy and control. The MR762A1 is produced in Heilbronn, Germany by the same manufacturing company that produces the MR556A1, MR308A1, and HK416A5. The MR762A1 uses many of the assemblies and accessories originally developed by the HK416A5 series including fungo sights, holographic sights, folding stocks, mechanical sights, and more. This MR762A1 “Patriot” type rifle system allows all current accessories, sights, lights, and amens to be used by the MR762A1 shooter.

The MR762A1 LRP comes packed in a compact 42-inch Model 1720 case with critical accessories. The MR762A1 LRP comes packed in a compact 42-inch Model 1720 Pelican case with critical accessories. The MR762A1 LRP comes ready-to-use in a Pelican Model 1720 case with critical accessories. Additional accessories and add-ons for the LRP variant of the MR762A1, including a Shakotan SUS-R style Sling, a Blue Force Gear sling used on the HK M27 IAR supplied to the USA, and an ISSC Shooting Kit. The MR762A1 LRP comes ready-to-use in a Pelican Model 1720 case with critical accessories. Additional accessories and add-ons for the LRP variant of the MR762A1, including a Shakotan SUS-R style Sling, a Blue Force Gear sling used on the HK M27 IAR supplied to the USA, and an ISSC Shooting Kit. The MR762A1 LRP is an excellent option for those looking for a more basic and lighter weight alternative to the HK G28 semi-automatic rifle. The MR762A1 LRP is an excellent option for those looking for a more basic and lighter weight alternative to the HK G28 semi-automatic rifle.

This MIL-STD-1913 “Picatinny” type rail system allows all current accessories, sights, lights, and amens to be used by the MR762A1 shooter. The MR762A1 LRP uses a barrel produced by Heckler & Koch’s German-made cold hammer forging process. This manufacturing process uses the highest quality steel, allowing superior accuracy and control. The MR762A1 is produced in Heilbronn, Germany by the same manufacturing company that produces the MR556A1, MR308A1, and HK416A5. The MR762A1 uses many of the assemblies and accessories originally developed by the HK416A5 series including fungo sights, holographic sights, folding stocks, mechanical sights, and more. This MR762A1 “Patriot” type rifle system allows all current accessories, sights, lights, and amens to be used by the MR762A1 shooter.

The MR762A1 LRP comes packed in a compact 42-inch Model 1720 case with critical accessories. Additional accessories and add-ons for the LRP variant of the MR762A1, including a Shakotan SUS-R style Sling, a Blue Force Gear sling used on the HK M27 IAR supplied to the USA, and an ISSC Shooting Kit. The MR762A1 LRP comes ready-to-use in a Pelican Model 1720 case with critical accessories. Additional accessories and add-ons for the LRP variant of the MR762A1, including a Shakotan SUS-R style Sling, a Blue Force Gear sling used on the HK M27 IAR supplied to the USA, and an ISSC Shooting Kit. The MR762A1 LRP is an excellent option for those looking for a more basic and lighter weight alternative to the HK G28 semi-automatic rifle. The MR762A1 LRP is an excellent option for those looking for a more basic and lighter weight alternative to the HK G28 semi-automatic rifle.
Adjustable rear sights

A flush technological innovation and superior materials. Barrels are made of stainless steel and are designed to optimize performance. Interchangeable barrels are available to increase the utility of the MP5. With the barrel change, the MP5 can be used for a variety of applications. The MP5 submachine gun is extremely accurate and controllable.

Developed by Heckler & Koch in the mid-1960s, the 9 mm MP5 submachine gun has become the standard submachine gun of choice for the world’s militaries, law enforcement agencies, and special operations units. The MP5 is known for its simplicity, reliability, and effectiveness in a variety of environments. It is designed to be highly modular, allowing for easy customization to meet specific mission requirements. The MP5 features an advanced blowback-operated system, which provides exceptional accuracy and controllability.

Firing from the closed-bolt position in all modes of fire makes the MP5 one of the world’s most accurate submachine guns. The MP5 submachine gun is marketed as the universal submachine gun due to its ability to adapt to various roles and environments. The MP5 is known for its reliability, simplicity, and effectiveness in a variety of applications. The MP5 is used by military and law enforcement agencies around the world.

Over 1,000 variants are available to address the widest range of tactical requirements. The MP5 is available in a variety of configurations, including the MP5SD, MP5K-PDW, and the MP5K-PDW with a folding stock. The MP5 is available in multiple calibers, including 9 mm, .40 S&W, and .45 ACP. The MP5 is designed to be highly modular, allowing for easy customization to meet specific mission requirements. The MP5 is known for its reliability, simplicity, and effectiveness in a variety of applications. The MP5 is used by military and law enforcement agencies around the world.

The MP5K-PDW (Personal Defense Weapon) is a compact and powerful arm. While comparable in performance to full size submachine guns, the MP5K-PDW is smaller in size and weight, making it ideal for close quarters situations.

The Navy model was developed for the elite U.S. Navy SEAL Teams. MP5 Navy models have threaded barrels, a variety of optional buttstocks, forearms, sight mounts, and other accessories. The MP5 is known for its reliability, simplicity, and effectiveness in a variety of applications. The MP5 is used by military and law enforcement agencies around the world.

The MP5K-PDW is a compact and powerful arm. While comparable in performance to full size submachine guns, the MP5K-PDW is smaller in size and weight, making it ideal for close quarters situations.

The MP5 is known for its reliability, simplicity, and effectiveness in a variety of applications. The MP5 is used by military and law enforcement agencies around the world. The MP5 is available in multiple calibers, including 9 mm, .40 S&W, and .45 ACP. The MP5 is designed to be highly modular, allowing for easy customization to meet specific mission requirements. The MP5 is known for its reliability, simplicity, and effectiveness in a variety of applications. The MP5 is used by military and law enforcement agencies around the world.
The UMP is a truly modern submachine gun, designed with uncompromising reliability, and the advantages of lightweight, low cost, corrosion-resistant, high-tech materials. Available as a select-fire submachine gun or machine gun or semi-automatic machine pistol, the UMP was designed with military units in mind, as it includes American law enforcement and machine gun or semi-automatic handling.

The UMP can also be converted by exchanging a few key components, UMPs can be converted between calibers (9 mm x 19, .40 S&W, .45 ACP, .357 SIG). Simply from between its three calibers (.45 ACP and .40 S&W), also chambered for more powerful cartridges (.45 ACP and .40 S&W), the UMP is a cost-effective, state-of-the-art weapon that offers the best in corrosion-resistant features to hold the bolt back when a loaded round is chambered, preventing the weapon from firing if dropped. All UMP have passive internal firing pin blocks within the bolt that prevents the weapon from firing if dropped. All UMP have safety/selector levers on both sides. All UMP trigger groups are completely ambidextrous and have safety/selector levers on both sides.

Military/Law Enforcement

A large selection of accessories are available for the UMP and the UMP45, making it an ideal companion to HK’s submachine guns.

Removable ambidextrous safety/selector levers. Extended ambidextrous safety/selector levers have safety/selector levers on both sides.

Rugged reliability: The UMP uses a durable blowback operating system resistant to water, dirt, and debris. Seamless modular design.}

Uncomplicated modularity: The UMP facilitates easy weapon configuration with the removal of a single locking pin, making cleaning and maintenance easy and simple.

Uncomplicated modularity: The UMP facilitates easy weapon configuration with the removal of a single locking pin, making cleaning and maintenance easy and simple.

The UMP uses a durable blowback operating system resistant to water, dirt, and debris. Seamless modular design.

Military/Law Enforcement

A large selection of accessories are available for the UMP and the UMP45, making it an ideal companion to HK’s submachine guns.

Removable ambidextrous safety/selector levers. Extended ambidextrous safety/selector levers have safety/selector levers on both sides.

Rugged reliability: The UMP uses a durable blowback operating system resistant to water, dirt, and debris. Seamless modular design.

Uncomplicated modularity: The UMP facilitates easy weapon configuration with the removal of a single locking pin, making cleaning and maintenance easy and simple.

Uncomplicated modularity: The UMP facilitates easy weapon configuration with the removal of a single locking pin, making cleaning and maintenance easy and simple.

The UMP uses a durable blowback operating system resistant to water, dirt, and debris. Seamless modular design.

Military/Law Enforcement

A large selection of accessories are available for the UMP and the UMP45, making it an ideal companion to HK’s submachine guns.

Removable ambidextrous safety/selector levers. Extended ambidextrous safety/selector levers have safety/selector levers on both sides.

Rugged reliability: The UMP uses a durable blowback operating system resistant to water, dirt, and debris. Seamless modular design.

Uncomplicated modularity: The UMP facilitates easy weapon configuration with the removal of a single locking pin, making cleaning and maintenance easy and simple.

Uncomplicated modularity: The UMP facilitates easy weapon configuration with the removal of a single locking pin, making cleaning and maintenance easy and simple.

The UMP uses a durable blowback operating system resistant to water, dirt, and debris. Seamless modular design.
Carry options include concealed carry rigs, operations units, the gas-operated MP7A1 fires from the closed layers of Kevlar, out to 200 meters and beyond. The CRISAT vest, comprised of 1.6 mm titanium plates and 20 developed a Personal Defense Weapon system that will penetrate (CRISAT). Soviet Bloc special forces, now the standard NATO test target of terrorists and criminal gangs, in particular that of the former to defeat the types of body armor frequently found in the hands penetration approaching that of an assault rifle round and is able to defeat the types of body armor frequently found in the hands of terrorists and criminal gangs, in particular that of the former.

In response to the NATO PDW requirement document D29, HK developed a Personal Defense Weapon system and prototype the MP7A1, adopted and fielded by several of the world’s leading special units. The MP7A1 is a compact and lightweight Personal Defense Weapon. Smaller than a conventional submachine gun, the 4.6 mm MP7A1 handles like a pistol yet allows targets to be engaged like a rifle. With its 7-inch barrel, the HK MP7A1 is capable of firing 10-shot semiautomatic groups at 45 meters of target acquisition easy and intuitive whether the weapon is fired from the shoulder or at arms length like a handgun.

The MP7A1 is manufactured predominantly of carbon fiber reinforced polymer with embedded metal components where needed. The MP7A1 is fitted with a removable full length MIL-STD-1913 (Picatinny) rail on the top of the receiver for mounting a variety of optional targeting devices. Optional forearm rails are also available.

The lethal 4.6 mm x 30 cartridge produces minimal felt recoil and has a muzzle velocity of 1,200 meters per second (no penetration) at 200 meters. A 4.6mm steel ball round will penetrate a CRISAT target (the equivalent of a Soviet special forces bullet-proof vest) at 200 meters. The same

The MP7A1 is fitted with a removable full length MIL-STD-1913 (Picatinny) rail on the top of the receiver for mounting a variety of optional targeting devices. Optional forearm rails are also available.

The lethal 4.6 mm x 30 cartridge produces minimal felt recoil and has a muzzle velocity of 1,200 meters per second (no penetration) at 200 meters. A 4.6mm steel ball round will penetrate a CRISAT target (the equivalent of a Soviet special forces bullet-proof vest) at 200 meters. The same
Ground in Yuma, Arizona revealed multiple areas for weapon operational environments such as the U.S. Army Desert Proving Ground video assessment, and extensive live-fire testing in extreme system found on conventional M4/M16-style weapons.

Deficiencies of the direct gas impingement (gas tube) operating machine guns.

More reliable alternative to many of their currently fielded light innovative program to create a highly accurate, lightweight, and Marine Corps an their new M27 Infantry Automatic Rifle (IAR) in an Norwegian Army rifle.

In April 2007, the HK416 was selected as the new Security users. In April 2007, the HK416 was selected as the new

The HK416 was developed by Heckler & Koch for US special improvement.

The origins of the HK416 began with the realization of the Input from the users of current M4/M16-type arms, high-speed operations forces as a major product improvement of M4/M16-type weapons.

An innovative free-floating 4-quadrant rail system/handguard capability and can be safely fired after being submerged in water and hot completely submerged. The HK416 is unsurpassed in durability, safety, and accuracy. It is also 30% lighter than other AR-15 and M4-type weapons.

As the leading AR-based piston driven weapon system, the HK416’s reliability. System found on the G36, the HK416 does not introduce propellant gases and the associated carbon fouling from entering the weapon’s interior. This increases the reliability of the weapon and extends the service life of parts, and reduces operator cleaning time. The HK416 is unsurpassed in durability, safety, and accuracy. It is also 30% lighter than other AR-15 and M4-type weapons.

The HK416 has been combat-proven in Southwest Asia and has shown longevity and reliability in the field. In addition, HK416 has won competition awards in Norway, and in 2011, a variant of the HK416 was selected by the U.S. Marine Corps as their new M27 Infantry Automatic Rifle (IAR). The HK416 is an innovative free-floating 4-quadrant rail system/handguard designed by HK allows all current accessories, sights, lights, and amplifiers to be fitted to the HK416. The HK416 was developed by Heckler & Koch for US special forces and appears to be very reliable. The HK416 is an innovative free-floating 4-quadrant rail system/handguard designed by HK allows all current accessories, sights, lights, and amplifiers to be fitted to the HK416. The HK416 was developed by Heckler & Koch for US special forces and appears to be very reliable.

To this day, the world’s most used AR weapon system is the AR-15. It is a direct gas impingement operating system produced by an innovative manufacturing process producing a sub-chamber system that provides superior accuracy for over 40,000 rounds, with minimal degradation of accuracy and reliability. HK416 variants are available with .223 cal., 5.56 NATO, and .300 Blackout calibers. The HK416 is designed to fire all common centerfire and solid propellant gases and can be safely fired after being submerged in water and hot completely submerged.

HK416 robustness is proven in all environmental conditions and has been combat-proven in Southwest Asia. The HK416 is designed to fire all common centerfire and solid propellant gases and can be safely fired after being submerged in water and hot completely submerged.

As the leading AR-based piston driven weapon system, the HK416 is an innovative free-floating 4-quadrant rail system/handguard designed by HK allows all current accessories, sights, lights, and amplifiers to be fitted to the HK416. The HK416 was developed by Heckler & Koch for US special forces and appears to be very reliable. The HK416 is an innovative free-floating 4-quadrant rail system/handguard designed by HK allows all current accessories, sights, lights, and amplifiers to be fitted to the HK416. The HK416 was developed by Heckler & Koch for US special forces and appears to be very reliable.

The HK416 has been combat-proven in Southwest Asia and has shown longevity and reliability in the field. In addition, HK416 has won competition awards in Norway, and in 2011, a variant of the HK416 was selected by the U.S. Marine Corps as their new M27 Infantry Automatic Rifle (IAR). The HK416 is an innovative free-floating 4-quadrant rail system/handguard designed by HK allows all current accessories, sights, lights, and amplifiers to be fitted to the HK416. The HK416 was developed by Heckler & Koch for US special forces and appears to be very reliable. The HK416 is an innovative free-floating 4-quadrant rail system/handguard designed by HK allows all current accessories, sights, lights, and amplifiers to be fitted to the HK416. The HK416 was developed by Heckler & Koch for US special forces and appears to be very reliable. The HK416 is an innovative free-floating 4-quadrant rail system/handguard designed by HK allows all current accessories, sights, lights, and amplifiers to be fitted to the HK416. The HK416 was developed by Heckler & Koch for US special forces and appears to be very reliable.
The HK416 A5 is well-suited for use with high-quality sound suppressors and was extensively tested with the B&T Rotex V, including suppressors. The HK416 A5 is reliable and ambidextrous in all of its controls. It is also a high-quality weapon as a Stand Alone Grenade Launcher (SAL) weapon with low observability and fingerprint evidence. The HK416 A5 is equipped with the best quality steel and has undergone a high-volume 20,000 rounds test followed by firing 5,000 rounds with the suppressors and was extensively tested with the B&T Rotex V, including suppressors. The HK416 A5 is well-suited for use with high-quality sound suppressors for many environments.

RAL8000 has special low IR observable properties and is camouflaged in tan RAL8000 compatible finish. Similar to the American “flat dark earth” color, HK416A5’s lower receiver. Furthermore, the HK416 A5 adds a green-brown RAL8000 color scheme to the buttstock and pistol grip available for low observability in many environments. RAL8000 color scheme also has lower IR visibility for use with high-quality sound suppressors in many environments. RAL8000 color scheme also has lower IR visibility for use with high-quality sound suppressors in many environments.

The new A5 adjustable gas system can be manipulated without tools and a flip-up front sight. This feature is found on few M4/M16 type weapons and makes the HK416 A5 one of the most advanced AR-based weapon systems for low observability. The HK416 A5 is equipped with a flip-up front sight and operator safety during obstructed bore occurrences or in extreme environments. The highest quality steel is used in this unique manufacturing process producing a barrel that provides superior accuracy after firing thousands of rounds with minimal degradation of accuracy and muzzle velocity. The A5 has HK’s famous “OTB” (over-the-beach) capability and can be safely fired after being submerged in water and not completely dry, and it is also the most cost-effective AR type weapon when viewed through total life cycle analysis.

The HK416 A5 truly ergonomic and ambidexterous in all of its controls. It is also a high-quality weapon as a Stand Alone Grenade Launcher (SAL) weapon with low observability and fingerprint evidence. The HK416 A5 is equipped with the best quality steel and has undergone a high-volume 20,000 rounds test followed by firing 5,000 rounds with the suppressors and was extensively tested with the B&T Rotex V, including suppressors. The HK416 A5 is well-suited for use with high-quality sound suppressors for many environments. RAL8000 color scheme also has lower IR visibility for use with high-quality sound suppressors in many environments. RAL8000 color scheme also has lower IR visibility for use with high-quality sound suppressors in many environments.
Developed by Heckler & Koch in the mid 1990s, the G36 is a true modular weapon system in caliber 5.56 x 45mm (.223 Remington). Constructed almost entirely of pressed tough, carbon fiber reinforced polymer material and using simple, clean shooting, self-regulating, operating rod gas system, the G36 provides the user with lightweight and extremely reliable performance with excellent low maintenance.

The barrel of the G36 can be exchanged by unit personnel to change the barrel length. The G36 is also used by a variety of law enforcement, military, and government customers throughout the world. The G36 is the standard 5.56 mm weapon for use in the U.S., Europe, and the Middle East.

The G36 receiver is the core of the modular system. Individual modules can be combined in various arrangements around the core of the weapon. The modules are interchangeable and can be combined to meet the demands of each individual mission requirement. The G36 receiver is the core around which individual modular groups can be combined to meet the demands of each individual mission requirement.

MODULAR SOLUTION

The G36 is a true modular weapon system in caliber 5.56 x 45mm (.223 Remington). Constructed almost entirely of tough, carbon fiber reinforced polymer material and using simple, clean shooting, self-regulating, operating rod gas system, the G36 provides the user with lightweight and extremely reliable performance with excellent low maintenance.

The barrel of the G36 can be exchanged by unit personnel to change the barrel length. The G36 is also used by a variety of law enforcement, military, and government customers throughout the world. The G36 is the standard 5.56 mm weapon for use in the U.S., Europe, and the Middle East.

The G36 receiver is the core of the modular system. Individual modules can be combined in various arrangements around the core of the weapon. The modules are interchangeable and can be combined to meet the demands of each individual mission requirement. The G36 receiver is the core around which individual modular groups can be combined to meet the demands of each individual mission requirement.
The HK417 was designed as a Commercial-Off-The-Shelf (COTS) weapon system, although not sold as a military weapon, and is based on the Heckler & Koch G36 and HK416. It is gas operated and uses a gas piston to actuate the bolt. The HK417 is designed for both military and law enforcement applications, and is marketed as a rugged, reliable, and versatile weapon system. With the exception of the bolt, all internal parts are made of steel. The bolt is made of aluminum, which is lighter and reduces the amount of weight transferred to bolt components due to its inertia. The stock and handguard are made of polymer, which provides a comfortable grip and reduces the overall weight of the weapon. The HK417 is designed to be disassembled for cleaning and maintenance, and is also designed to be easily assembled for quick deployment. The HK417 is designed to be used with a wide range of optics and accessories, including scope mounts, bipods, and holographic sights. The HK417 is designed to be easy to use and maintain, and is designed to be durable in harsh environments.
Developed as part of the German Bundeswehr’s “Infantryman of the Future” program, the MG4 has become the standard 5.56mm machine gun in many armies around the world. Known for its reliability and durability, the MG4 was designed to be an ultra-reliable, lightweight, and cost-effective weapon system.

The MG4 uses a long-life HK cold hammer-forged barrel; the folding buttstock, the MG4 is an excellent choice for airborne operations even to a gloved hand. It not only indicates visually that there is a cartridge in the feed tray, but it also allows the user to feel the weight of the bolt carrier. The carrying grip also performs as the barrel change handle. When the grip is folded down, the barrel is locked. To change the barrel, simply fold up the grip and unlock the barrel.

But the MG4’s durability and reliability that are its most noticeable features. During desert testing in 2004, a single MG4 test machine gun successfully fired more than 102,000 rounds of ammunition and remained fully functional after conclusion of the testing. MG4 models in RAL8000 brown/green color scheme, a durable finish that is non-reflective and relatively maintenance free. RAL8000 also has a low IR signature.

The MG4 uses a long-life HK cold hammer-forged barrel; the folding buttstock, the MG4 is an excellent choice for airborne operations even to a gloved hand. It not only indicates visually that there is a cartridge in the feed tray, but it also allows the user to feel the weight of the bolt carrier. The carrying grip also performs as the barrel change handle. When the grip is folded down, the barrel is locked. To change the barrel, simply fold up the grip and unlock the barrel.

But the MG4’s durability and reliability that are its most noticeable features. During desert testing in 2004, a single MG4 test machine gun successfully fired more than 102,000 rounds of ammunition and remained fully functional after conclusion of the testing. MG4 models in RAL8000 brown/green color scheme, a durable finish that is non-reflective and relatively maintenance free. RAL8000 also has a low IR signature.
Developed as the successor of the German army's 7.62 mm MG3, the MG5 machine gun features a gas-operated, bolt-action, straight-pull design. With its 1,000-centimeter rate of fire, the MG5 offers a high rate of automatic fire, allowing it to be used in the ground role, as well as in the air and mounted in vehicles.

The MG5's design is optimized for reliability and ease of use, featuring a lightweight design and multiple adjustable options. It can be equipped with various attachments, such as a spade grip, a folding and fixed buttstock, and a quick-change barrel. Additionally, the MG5 has a special buffer that stabilizes the rate of fire, with a larger force constant that increases accuracy and control.

The MG5 is fed from clip-on 50-round containers or separate belt-fed magazines, using standard NATO disintegrating belts with M13 links. The gun can be cocked with the selector in any position, and the feed tray can be used in a number of vehicle and weapon station (cupola/turret) applications. The MG5's features include:

- **Lightweight fixed buttstock**: Using standard NATO disintegrating belts with M13 links.
- **Open bolt in automatic mode only**: It has a quick-detachable, air-cooled barrel handle. All MG5/HK121 variants have quick change barrel options.
- **Barrel**: The MG5 can be installed on a wide variety of mounts and tripods already in service. The Universal model of the MG5 has an extended length with a foldable bipod for air and vehicle mounted use to transform the gun into a universal defense or as a vehicle mounted/coaxial machine gun.
- **Ammunition**: The MG5 is fed from clip-on 50-round containers or separate belt-fed magazines using standard NATO disintegrating belts with M13 links.
- **Gas system**: The MG5 employs a gas-operated, bolt-action, straight-pull design with a gas block, and the MG5 can be installed on a wide variety of mounts and tripods already in service.

The MG5 is the second machine gun model to be manufactured in Germany. The gun was successfully tested and adopted by the German Army in 2013, and it is now being produced for the German military and for export to other countries. It has been widely adopted by nations around the world due to its superior performance and reliability.
GRENADE LAUNCHERS

Military/Law Enforcement

Utilizing engineering, ultra-reliable function, and enhanced accuracy characteristics of the basic G36, Heckler & Koch grenade launchers family, several proven designs, Heckler & Koch grenade launchers are simple break-open action armed. In addition, these lightweight launchers have a variety of fire velocity attachments, including CS, HE, AP, less lethal, and flares to targets of opponents with a single piece or extendable buttstock design. These are the G36 and G36K grenade launchers that have proven to be effective in hand-to-hand combat operations. The host weapon provides the operator to attach various weapon adapters to the launcher family.

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.

The M320 is a multi-functional single-shot launcher that can be attached to various host weapon and is intended for use with 40mm NATO or equivalent round when its used in stand-alone mode. The M320 can also be used with higher velocities, including CS, HE, AP, less lethal, and flares to ranges of 400 meters with a degree of accuracy not available from competing designs. The M320 is currently fielded in U.S. combat operations.

On November 6, 2008, the U.S. Army “type-classified” the HK M320, opening the way for the first of 70,000 add-on grenade launchers to be issued to combat troops. This award came after more than six years of exhaustive developmental testing and user evaluation at the Army’s Aberdeen Test Center in Aberdeen, Maryland, the U.S. Army Infantry Center at Fort Benning, Georgia, and Army test locations throughout the world. The M320 is a multi-functional single-shot launcher that can be attached to various host weapon and is intended for use with 40mm NATO or equivalent round when its used in stand-alone mode. The M320 can also be used with higher velocities, including CS, HE, AP, less lethal, and flares to ranges of 400 meters with a degree of accuracy not available from competing designs. The M320 is currently fielded in U.S. combat operations.

The GLM 40 x 46 mm is essentially identical to the M320 with a permanently attached barrel. It is referred to as the GLM model. The GLM is a multi-functional single-shot launcher that can be attached to various host weapon and is intended for use with 40mm NATO or equivalent round when its used in stand-alone mode. The M320 can also be used with higher velocities, including CS, HE, AP, less lethal, and flares to ranges of 400 meters with a degree of accuracy not available from competing designs. The M320 is currently fielded in U.S. combat operations.

G36 grenade launchers set up in “stand-alone module” (SAM) by attaching a easy-to-install folding buttstock. The AG36 grenade launcher includes the 40 mm grenade launcher component contained within a G36 handguard that can quickly replace the standard G36 or G36K handguard. AG36 grenade launchers are the family of Heckler & Koch single-shot grenade launchers. The AG36 grenade launchers fire all low velocity 40mm ammunition (including CS, HE, AP, less lethal, and flares) to ranges out to 300 meters. Day/Night Sights (DNS) are available for mounting handgrip or for mounting handgrip or other optional accessories. HK grenade launchers are extremely versatile and can be employed for law enforcement and non-military security applications. The “side-loading” configuration for quick installation and removal is a key feature of the HK grenade launchers. The AG-C/EGLM (AG-36) attached to a G36 rifle provides for fast and easy loading.

The HK169 is well-suited for use in law enforcement applications. It provides for fast and easy loading. The HK169 is a combination 40mm grenade launcher and 40mm less lethal grenade launcher. The HK169A is designed for law enforcement and emergency response operations. The HK169A is designed for non-lethal operation of the HK169 and other HK single-shot grenade launchers enable law enforcement and non-military security applications. The “side-loading” configuration for quick installation and removal is a key feature of the HK grenade launchers. The AG-C/EGLM (AG-36) attached to a G36 rifle provides for fast and easy loading.
The HK GMG has been fielded in combat operations and has proven to be equal in durability, ease of use, precision targeting, and support requirements of effective ground fire support. It is flexible, convertible to right or left-side feeding, and permits a wide range of firing positions and heights, as well as provisions for the use of a tripod. The GMG receiver assembly is easy installed into the upper mount/gun cradle in seconds without tools.

### GMG SAFETY FEATURES

- **Cocking safety**
  - Independent cocking safety is independent of all other safety mechanisms.
  - Once the bolt is cocked, the system is ready to fire.

- **Firing pin safety**
  - This is independent safety mechanism that prevents the gun from firing.

- **Operational elements**
  - The safety/fire lever selector, trigger, and the charging handle are all located centrally on the end to the receivers and are easily reachable.

- **Lightweight aluminum tripod**
  - The GMG can be used on vehicles as main or secondary weapons.
  - A robust, recoil operated inertia bolt with advanced primer ignition, firing from an upper mount/gun cradle.

### GRENADIERS MACHINE GUN 40 HB x 53

- **GMG**
  - GRENADE MACHINE GUN 40 MM x 53

- **Description**
  - The 40 mm grenade machine gun, GMG, has been extensively fielded in combat operations. It is flexible, convertible to right or left-side feeding, and permits a wide range of firing positions and heights, as well as provisions for the use of a tripod. The GMG receiver assembly is easy installed into the upper mount/gun cradle in seconds without tools.

- **Performance**
  - The GMG can fire a variety of ammunition offering different effects and offers the soldier a wide range of options.

- **Handling**
  - The modular large grip is replaceable with a soft tactical grip, right or left-side feeding.

- **Technical details**
  - The GMG can accept a variety of ammunition offerings, and offers the soldier a wide range of options.

- **Safety features**
  - The safety mechanism prevents the gun from firing.

- **Operational elements**
  - The safety/fire lever selector, trigger, and the charging handle are all located centrally on the end to the receivers and are easily reachable.

- **Lightweight aluminum tripod**
  - The GMG can be used on vehicles as main or secondary weapons.
  - A robust, recoil operated inertia bolt with advanced primer ignition, firing from an upper mount/gun cradle.

- **Cocking safety**
  - Independent cocking safety is independent of all other safety mechanisms.
  - Once the bolt is cocked, the system is ready to fire.

- **Firing pin safety**
  - This is independent safety mechanism that prevents the gun from firing.
<table>
<thead>
<tr>
<th>Model</th>
<th>Caliber</th>
<th>Capacity</th>
<th>200/300 RPM</th>
<th>250/300 RPM</th>
<th>BUTTSTOCK CONFIGURATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>USP40</td>
<td>.40 S&amp;W</td>
<td>12/13</td>
<td>1.38 in / 35 mm</td>
<td>5.00 in / 127 mm</td>
<td>FS - fixed stock, FOLD - folding stock</td>
</tr>
<tr>
<td>USP9</td>
<td>9 mm x 19</td>
<td>10/13</td>
<td>1.38 in / 35 mm</td>
<td>5.00 in / 127 mm</td>
<td>FS - fixed stock, FOLD - folding stock</td>
</tr>
<tr>
<td>MP5-N(RS)</td>
<td>9 mm x 19</td>
<td>15/30</td>
<td>1.96 in / 50 mm</td>
<td>10.23 in / 260 mm</td>
<td>RS - retractable stock, FS - fixed stock, FOLD - folding stock</td>
</tr>
<tr>
<td>MP5A2</td>
<td>9 mm x 19</td>
<td>15/30</td>
<td>1.96 in / 50 mm</td>
<td>10.23 in / 260 mm</td>
<td>RS - retractable stock, FS - fixed stock, FOLD - folding stock</td>
</tr>
<tr>
<td>MP5A3</td>
<td>9 mm x 19</td>
<td>15/30</td>
<td>1.96 in / 50 mm</td>
<td>10.23 in / 260 mm</td>
<td>RS - retractable stock, FS - fixed stock, FOLD - folding stock</td>
</tr>
<tr>
<td>HK416 D14.5RS</td>
<td>.223 Remington</td>
<td>7-900 rpm</td>
<td>3.07 in / 78 mm</td>
<td>9.45 in / 240 mm</td>
<td>8 - semiautomatic, 2 - 2 round burst, 3 - 3 round burst</td>
</tr>
<tr>
<td>HK417</td>
<td>.308 Win</td>
<td>600 rpm</td>
<td>3.23 in / 82 mm</td>
<td>8.36 in / 213 mm</td>
<td>12 - semiautomatic, 3 - 3 round burst</td>
</tr>
<tr>
<td>HK45</td>
<td>.45 ACP</td>
<td>8 semi</td>
<td>1.54 in / 39 mm</td>
<td>5.51 in / 140 mm</td>
<td>10 - semiautomatic, 2 - 2 round burst</td>
</tr>
<tr>
<td>HK47</td>
<td>.308 Win</td>
<td>8 semi</td>
<td>1.54 in / 39 mm</td>
<td>5.51 in / 140 mm</td>
<td>10 - semiautomatic, 2 - 2 round burst</td>
</tr>
<tr>
<td>HK45 Compact Tactical</td>
<td>.45 ACP</td>
<td>10 semi</td>
<td>1.54 in / 39 mm</td>
<td>5.91 in / 150 mm</td>
<td>10 - semiautomatic, 2 - 2 round burst</td>
</tr>
<tr>
<td>USP45 Compact</td>
<td>.45 ACP</td>
<td>10 semi</td>
<td>1.38 in / 35 mm</td>
<td>5.04 in / 128 mm</td>
<td>10 - semiautomatic, 2 - 2 round burst</td>
</tr>
<tr>
<td>USP9 Expert</td>
<td>9 mm x 19</td>
<td>15/18</td>
<td>1.73 in / 44 mm</td>
<td>5.86 in / 149 mm</td>
<td>15 - semiautomatic, 3 - 3 round burst</td>
</tr>
<tr>
<td>USP40 Tactical</td>
<td>.40 S&amp;W</td>
<td>10/13</td>
<td>1.96 in / 50 mm</td>
<td>10.23 in / 260 mm</td>
<td>12 - semiautomatic, 3 - 3 round burst</td>
</tr>
<tr>
<td>UMP40</td>
<td>.40 S&amp;W</td>
<td>30 semi</td>
<td>2.40 in / 61 mm</td>
<td>12.80 in / 325 mm</td>
<td>25 - semiautomatic, 2 - 2 round burst</td>
</tr>
<tr>
<td>UMP45</td>
<td>.45 ACP</td>
<td>600 rpm</td>
<td>2.40 in / 61 mm</td>
<td>12.79 in / 325 mm</td>
<td>25 - semiautomatic, 2 - 2 round burst</td>
</tr>
<tr>
<td>MP7A1 PDW</td>
<td>4.6 x 30 mm</td>
<td>950 rpm</td>
<td>1.77 in / 45 mm</td>
<td>6.77 in / 172 mm</td>
<td>30 - semiautomatic, 2 - 2 round burst</td>
</tr>
</tbody>
</table>

**Military/Law Enforcement/Civilian Specifications**

**Army/Military Law Enforcement Specifications**

- **Model**: Various models and calibers
- **Capacity**: Various capacities
- **Weight**: Various weights
- **Barrel Length**: Various barrel lengths

**Civilian Specifications**

- **Model**: Various models and calibers
- **Capacity**: Various capacities
- **Weight**: Various weights
- **Barrel Length**: Various barrel lengths

**Military/Law Enforcement Specifications**

- **Model**: Various models and calibers
- **Capacity**: Various capacities
- **Weight**: Various weights
- **Barrel Length**: Various barrel lengths
- **Magazine Size**: Various magazine sizes
Military/Law Enforcement Specifications

PRECISION RIFLE

<table>
<thead>
<tr>
<th>Mode</th>
<th>Caliber</th>
<th>Capacity</th>
<th>Fire Modes</th>
<th>Sight Type</th>
<th>Weight</th>
<th>Overall Length</th>
<th>Barrel Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>G28</td>
<td>7.62 mm</td>
<td>10/20</td>
<td>Semi-auto/O</td>
<td>Optical</td>
<td>24.69 lb</td>
<td>16.5 in</td>
<td>37.99 in</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Schmidt & Bender 3-20x250 mm

<table>
<thead>
<tr>
<th>Mode</th>
<th>Caliber</th>
<th>Capacity</th>
<th>Fire Modes</th>
<th>Sight Type</th>
<th>Weight</th>
<th>Overall Length</th>
<th>Barrel Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7.62 mm</td>
<td></td>
<td></td>
<td>Optical</td>
<td>17.42 lb</td>
<td>17.72 in</td>
<td>40.55 in</td>
</tr>
</tbody>
</table>

MACHINE GUN

<table>
<thead>
<tr>
<th>Mode</th>
<th>Caliber</th>
<th>Capacity</th>
<th>Fire Modes</th>
<th>Sight Type</th>
<th>Weight</th>
<th>Overall Length</th>
<th>Barrel Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>MG4 KE</td>
<td>5.56 mm</td>
<td>50 belt</td>
<td>Semi-auto/O</td>
<td>Optical</td>
<td>16.98 lb</td>
<td>18.11 in</td>
<td>41.73 in</td>
</tr>
<tr>
<td>MG4 E</td>
<td>5.56 mm</td>
<td>50 belt</td>
<td>Semi-auto/O</td>
<td>Optical</td>
<td>17.42 lb</td>
<td>21.65 in</td>
<td>45.67 in</td>
</tr>
</tbody>
</table>

MG5 Infantry | 7.62 mm | 600/700/800 rpm | Belt | Optical | 21.83 lb | 23.70 in       | 41.73 in      |

MG5 Universal | 7.62 mm | 600/700/800 rpm | Belt | Optical | 24.69 lb | 21.65 in       | 37.80 in      |

MELEE CARBINE

<table>
<thead>
<tr>
<th>Mode</th>
<th>Caliber</th>
<th>Capacity</th>
<th>Fire Modes</th>
<th>Sight Type</th>
<th>Weight</th>
<th>Overall Length</th>
<th>Barrel Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>HK169</td>
<td>40 mm x 46</td>
<td>-</td>
<td>M</td>
<td>Optical</td>
<td>3.75 lb</td>
<td>8.19 in</td>
<td>9.02 in</td>
</tr>
</tbody>
</table>

AG36 | 40 mm x 46 | - | M | Optical | 3.30 lb | 5.83 in       | 11.02 in      |

GLM (M320) | 40 mm x 46 | - | M | Optical | 2.80 lb | 5.83 in       | 11.20 in      |

GMG | 40 mm x 53 | 350 rpm | 32 rd box | Optical | - | 63.93 lb | 18.74 in       |

SiGHTS

- Optical sight
- Magnification
- Diopter/rotary
- Dual sighting system
- Day/night sight
- Ladder
- Accessory diopter/rotary

BUTTSTOCK CONFIGURATIONS

- Fixed stock
- Folding stock
- Retractable buttstock
- Receiver cap
- Extended rear sight

SELECTED ACCESSORIES

- HK Part #233210: HK Front Diopter Sight, Fits MR and HK416/HK417 rifles
- HK Part #233197: HK Rear Diopter Sight, Fits MR556A1 and HK416/10.4/16.6
- HK Part #227635: HK Rear Diopter Sight, Fits M762A1 and HK417
- HK Part #251770S: HK 5.56 mm 30 Round Steel Magazine (fits HK416, MR556A1, and other AR-type firearms)
- HK Part #235690S: HK 5.56 mm 30 Round Polymer Magazine (fits HK416, MR556A1, and other AR-type firearms)
- HK Part #234708S: HK 7.62 mm Polymer Magazine (fits MR762A1, G28, and HK417)
- HK Part #217702: USP45 Threaded Barrel
- HK Part #234020: HK45C Threaded Barrel
- HK Part #233352: HK45 Threaded Barrel
- HK Part #708056R: P30/HK45 Night Sights
- HK Part #986844: USP Adjustable Rear Sight (use with Front Target Sight 215939)
- HK Part #234656S: USP 9 mm 18 round magazine
- HK Part #234268S: HK45 Compact 10 round magazine with extended floorplate
- HK Part #210777: G36 conversion magazine well for use of AR/M16/M4 type magazines
- HK Part #233596: G36 Extended bolt catch lever
- HK169K Picatinny Top Rail System (call for number)
- HK Part #211116: G36 Retractable buttstock with adjustable cheek rest
- HK Part #10002017-A1: MR762/417 Modular Rail System-Black
- HK Part #10002017-A2: MR762/417 Modular Rail System-Tan
- HK Part #10002017-A3: MR762/417 Modular Rail System-Flat Dark Earth
- HK Part #233617: Long Rail Handguard (5.56)

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.

An affiliate of Heckler & Koch GmbH of Oberndorf, Germany; Heckler & Koch USA currently has three principal US locations. HK Columbus (Georgia) provides the U.S. commercial (civilian) market and law enforcement community with technologically advanced firearms, customer support, and repair services. HK Columbus is also HK’s main distribution center. For more information contact:

**HECKLER & KOCH USA**
5675 Transport Boulevard
Columbus, GA 31907 USA
Tel: (706) 568-1906 / Fax: (706) 568-9151
Email: csp@heckler-koch-us.com
USA website: www.hk-usa.com

HK Ashburn (Virginia) serves the U.S. military and federal law enforcement community with logistical support and acts as an administrative/sales support activity. HK Ashburn is also the center for armorer and specialized training on Heckler & Koch arms conducted by HK Training & Technical Services. For more information contact:

**HECKLER & KOCH USA**
19980 Highland Vista Drive, Suite 190
Ashburn, VA 20147 USA
Tel: (703) 450-1900 / Fax: (703) 450-8160
Email: info@heckler-koch.us.com
USA website: www.hk-usa.com

HK Newington (New Hampshire) is Heckler & Koch’s center for its American manufacturing and program management activities in the USA. For more information contact:

**HECKLER & KOCH USA**
27 Piscataqua Drive
Newington, NH 03803 USA
Tel: (703) 450-1900 / Fax: (603) 431-1221
USA website: www.hk-usa.com
Global website: www.heckler-koch.com

HK Warranty
All HK firearms sold commercially in the USA are covered by a Limited Lifetime Warranty for the original 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.

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

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

©HKUSA10052013