Kahr Barrel

The Kahr barrel begins its transformation from a solid round billet of high tensile strength proprietary steel, 3 inches in diameter and 30 inches long. In the temperature-controlled environment of the Lothar Walther factory, the barrel stock is gun drilled and rifled to match grade tolerances.

At the Kahr factory, the barrel stock is precisely cut to length and CNC machined. Nearly 75% of the solid steel billet is machined away to produce a single Kahr barrel. This intensive production method, providing the greatest material integrity and tightest tolerances, was chosen to assure the best quality barrel possible.

Kahr Slide

Also precision computer machined, the Kahr slide is made from 416 Stainless Steel bar stock. This component is heat-treated and tempered to optimize durability.

The combination of the engineering design, quality materials, and precise manufacturing results in the slide's toughness and compact size. Kahr's slide is the slimmest design among the major pistol brands.

Kahr Slide Stop Pin

Kahr Arms, a revolutionary company committed to quality, went to the extreme in researching the material for the slide stop pin. After exhaustively surveying and testing numerous unique steel alloys, a proprietary steel with unmatched toughness and elongation characteristics was selected. The material is so tough that, in order to manufacture the part, grinding operations have to be employed.

Although the material and the manufacturing process greatly increase the cost of the part, we feel that the resulting performance benefits vastly outweigh the expense incurred each time a Kahr pistol is assembled. This is just another example of Kahr's commitment to providing you with quality, unmatched at any price.

This year we are dedicating the 15th edition of the Kahr Arms brochure to the brave men and women in our Armed Forces who have been fighting two wars over the last decade on behalf of our country. Our theme, All American, symbolizes our determination to producing an “All American” product by sourcing components here in the US and providing well-paying manufacturing jobs to American workers which helps to keep our country strong and free.

My oldest son was only 14 years old in September 2001 when terrorists flew planes into the Twin Towers, the Pentagon and a field in Pennsylvania. He is now 24 and has served two tours in Afghanistan thus far and is currently preparing for a third as a member of the Marines’ Special Operations. He is proud to serve his country and defend the cause of democracy on our behalf.

These brave men and women are spending countless hours to prepare for the dangers they face in faraway places and while in danger they make incredible sacrifices to keep America free and advance democracy.

Sincere regards,

Frank E. Harris

VP, Sales & Marketing

Kahr Arms, Auto-Ordnance Corporation and Magnum Research, Inc.
Kahr Ultra-Compact Double Action Only Handguns

Kahr Barrel
The Kahr barrel begins its transformation from a solid round billet of high tensile strength proprietary steel, 3 inches in diameter and 30 inches long. In the temperature-controlled environment of the Lothar Walther factory, the barrel stock is cut and rifled to match grade tolerances.

At the Kahr factory, the barrel stock is precisely cut to length and CNC machined. Nearly 75% of the solid steel billet is machined away to produce a single Kahr barrel. This intensive production method, providing the greatest material integrity and tightest tolerances, was chosen to assure the best quality barrel possible.

Kahr Slide
Also precision computer machined, the Kahr slide is made from 416 Stainless Steel bar stock. This component is heat-treated and tempered to optimize durability.

The combination of the engineering design, quality materials, and precise manufacturing results in the slide’s toughness and compact size. Kahr’s slide is the slimmest design among the major pistol brands.

Kahr Slide Stop Pin
Kahr Arms, a revolutionary company committed to quality, went to the extreme in researching the material for the slide stop pin. After exhaustively surveying and testing numerous unique steel alloys, a proprietary steel with unmatched toughness and elongation characteristics was selected. The material is so tough that, in order to manufacture the part, grinding operations have to be employed.

Although the material and the manufacturing process greatly increase the cost of the part, we feel that the resulting performance benefits vastly outweigh the expense incurred each time a Kahr pistol is assembled. This is just another example of Kahr’s commitment to provide you with quality, unmatched at any price.

Kahr Magazine
The Kahr magazine tube is constructed of corrosive resistant 400 series Stainless Steel and heat treated to 50 Rockwell for durability. Plasma-welding the stamping to form the magazine tube gives a smooth interior surface for the “ammunition stack” to rise and feed, and creates an “unbreakable” seam. Furthermore, tumbling the magazine in the finishing process provides a smooth, consistent burr-free surface. There are no sharp edges on which to cut yourself.

Another feature, unique to Kahr magazines, is the steel slide stop pin contact insert in the magazine follower. This innovative insert assures that the follower will reliably engage the slide stop lever and lock the slide, magazine after magazine. With this feature, you do not have to be concerned with the inevitable wear that accompanies most plastic followers.

Unique Design
Seven U.S. Patents cover Kahr’s unique locking, firing, and extraction systems. The incomparable cocking cam trigger system employs a cam to both unlock the passive safety and complete cocking and releasing of the firing pin. The system provides a “safe cam action” and unbelievably smooth double action only trigger stroke, fast to fire in critical defensive situations. These innovations, found only in the Kahr pistol, give the Kahr shooter an advantage in self defense, home protection and duty or off duty use.

Extensive Testing
The development of the Kahr handgun involved numerous testing sessions during which 10,000 rounds of ammunition were fired through a single Kahr pistol. Each Kahr model has been extensively tested to assure the reliability, function, accuracy and safety of each component and of the final product.

As a result, Kahr has produced the most reliable compact firearm in the world today. We, at Kahr, have total confidence in the durability and long-term reliability of our Kahr pistols.

The Final Product - Big Gun Performance in a Small Gun Package
The Kahr design is original, creating the smallest package possible in four defensive calibers - 9 mm, .40 S&W, .45 ACP and the new .380 ACP.

The union of advanced design, quality materials and proper construction makes Kahr the smallest, thinnest, most reliable full power compact pistol.

Reliability. Unless the gun is 100% reliable, all else is meaningless. Kahr pistols have proven their reliability in testing by Federal, State and local agencies.

Size. Ergonomically, the Kahr compact pistol excels. The gun is easy to shoot well, and comfortable to carry for extended periods due to its thin profile.

Power. Despite their diminutive size, Kahr pistols deliver full size ballistic performance.
Kahr Arms TP & T Series offers a full size carry gun with a thin profile in both steel and polymer frames. Featuring a Lothar Walther 4” match grade polygonal rifled barrel and silky smooth DAO trigger, this series provides an excellent “balance-in-hand” gun.

Kahr’s unique design provides you with a simple point and shoot operation available in 9mm, .40 S&W and .45 ACP. This model has been described as a “good feeling carry gun”.

Visit your local firearms dealer today and feel for yourself.

NOVAK® Night Sight (Rear)

For over 25 years, the name NOVAK® has been associated with the very best in custom pistolsmithing. The NOVAK® system is on the pistols used by the elite FBI HRT and SWAT teams, as well as the Texas Rangers. NOVAK® sights are the world’s standard of excellence.
Kahr Arms TP & T Series offers a full size carry gun with a thin profile in both steel and polymer frames. Featuring a Lothar Walther 4” match grade polygonal rifled barrel and silky smooth DAO trigger, this series provides an excellent “balance-in-hand” gun.

Kahr’s unique design provides you with a simple point and shoot operation available in 9mm, .40 S&W and .45 ACP. This model has been described as a “good feeling carry gun”.

Visit your local firearms dealer today and feel for yourself.
The K Series steel 9mm was the first design rolled out of the factory in 1995, and the line of concealed carry handguns has continued to grow ever since. The P & K Series have proven themselves as being the best concealed carry / back-up gun on the market by offering high quality and total reliability in a compact thin package.

Other features include a Lothar Walther 3.5" polygonal rifled match grade barrel, smooth DAO trigger, stainless or blackened stainless slide and an option for night sights. This compact size Kahr, available in 9mm, .40 S&W, .45 ACP and .380 ACP, offers excellent balance in the hand.

Visit your local firearms dealer today and feel for yourself.

### Models:
- **KP4543**: Matte Stainless Slide
- **KP4544**: Matte Blackened Stainless Slide
- **KP4043**: Matte Stainless Slide
- **KP4044**: Matte Blackened Stainless Slide
- **KP9093**: Matte Stainless Slide
- **KP9094**: Matte Blackened Stainless Slide
- **KP3833**: Matte Stainless Slide
- **KP3834**: Matte Blackened Stainless Slide
- **KP38233**: Matte Blackened Stainless Slide

### Specifications:
- **KP4543**
  - Capacity: 6+1
  - Barrel: 3.54", polygonal rifling, 1 - 16.38 right-hand twist
  - Length O/A: 6.07"
  - Height: 4.8"
  - Slide Width: 1.03"
  - Weight: Pistol 18.5 oz., Magazine 2 oz.
  - Sights: Drift adjustable, white bar-dot combat sights (tritium night sights optional)
  - Magazines: 2 - 6 rd, Stainless

- **KP4544**
  - Capacity: 6+1
  - Barrel: 3.6", polygonal rifling, 1 - 16 right-hand twist
  - Length O/A: 6.13"
  - Height: 4.55"
  - Slide Width: 0.94"
  - Weight: Pistol 16.8 ounces, Magazine 1.9 ounces
  - Sights: Drift adjustable, white bar-dot combat sights (tritium night sights optional)
  - Magazines: 2 - 6 rd, Stainless

- **KP3833**
  - Capacity: 6+1, 7+1 (magazine with grip extension)
  - Barrel: 2.53", Premium Lothar Walther Match Grade Barrel
  - Length O/A: 4.9"
  - Height: 3.9"
  - Slide Width: 0.75"
  - Weight: Pistol 9.97 ounces, Magazine 1.3 ounces
  - Sights: Drift adjustable, white bar-dot combat sights (tritium night sights optional)
  - Magazines: 1 each: 6 rd flush floorplate & 7 rd extended grip

### Notes:
- **KP4543**
  - Matt Stainless Slide
  - KP4544: Matte Blackened Stainless Slide

- **KP4043**
  - KP4044: Matte Blackened Stainless Slide

- **KP9093**
  - KP9094: Matte Blackened Stainless Slide

- **KP3833**
  - KP3834: Matte Blackened Stainless Slide

- **KP38233**: Matte Blackened Stainless Slide

### P Series are shipped with two magazines.
The K Series steel 9mm was the first design rolled out of the factory in 1995, and the line of concealed carry handguns has continued to grow ever since. The P & K Series have proven themselves as being the best concealed carry / back-up gun on the market by offering high quality and total reliability in a compact thin package.

Other features include a Lothar Walther 3.5” polygonal rifled match grade barrel, smooth DAO trigger, stainless or blackened stainless slide and an option for night sights. This compact size Kahr, available in 9mm, .40 S&W, .45 ACP and .380 ACP, offers excellent balance in the hand. Visit your local firearms dealer today and feel for yourself.

Kahr’s Premium Stainless Models - The Elite 2003

The Elite 2003 Series (K4048, K9098) is Kahr’s premiere handgun; the polished stainless steel finish and laser etching are available on the Kahr K Series models. The lustrous finish, with laser engraving, complements our innovative designs and solid construction.
Kahr’s PM & MK Series offer the highest quality thin profile subcompact, pocket carry handgun on the market today. Bigger is not always better especially when looking for a concealed carry handgun. The PM & MK Series, available in 9mm, .40 S&W and .45 ACP have made Kahr Arms a leader in the firearms market providing a high quality handgun that is light, thin, small and optimal for concealed carry. Visit your local firearms dealer today and feel for yourself.

## PM Series

### Polymer Frame Models, 3.1”-3.24” Barrel

<table>
<thead>
<tr>
<th>Model</th>
<th>Magazine Capacity</th>
<th>Magazine Type</th>
<th>Barrel Length</th>
<th>Twist</th>
<th>Length O/A</th>
<th>Height</th>
<th>Slide Width</th>
<th>Weight</th>
<th>Sights</th>
<th>Magazines</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM4543</td>
<td>5-1</td>
<td>Stainless</td>
<td>3.24”, polygonal rifled</td>
<td>1 - 16.38 right-hand twist</td>
<td>5.0”</td>
<td>4.48”</td>
<td>1.01”</td>
<td>Pistol 17.3 oz., Magazine 2 oz.</td>
<td>Drift adjustable, white bar-dot combat sights (tritium night sights optional)</td>
<td>2 - 5 rd, Stainless</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Magazine Capacity</th>
<th>Magazine Type</th>
<th>Barrel Length</th>
<th>Twist</th>
<th>Length O/A</th>
<th>Height</th>
<th>Slide Width</th>
<th>Weight</th>
<th>Sights</th>
<th>Magazines</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM4044</td>
<td>5-1, 6+1 (magazine with grip extension)</td>
<td>Stainless</td>
<td>3.1”, polygonal rifled</td>
<td>1 - 16 right-hand twist</td>
<td>5.3”</td>
<td>4.0”</td>
<td>0.94”</td>
<td>Pistol 15.6 ounces, Magazine 1.9 ounces</td>
<td>Drift adjustable, white bar-dot combat sights (tritium night sights optional)</td>
<td>1 each: 5 rd flush floorplate &amp; 6 rd extended grip</td>
</tr>
</tbody>
</table>

### Blackened Stainless

PM4543: Matte Stainless Slide  
PM4544: Matte Blackened Stainless Slide  
PM4044: Matte Blackened Stainless Slide  
PM9094: Matte Blackened Stainless Slide  
PM9193: Matte Stainless Slide with External Safety & LCI

**PM Series are shipped with two magazines**
Kahr’s PM & MK Series offer the highest quality thin profile subcompact, pocket carry handgun on the market today. Bigger is not always better especially when looking for a concealed carry handgun. Features include a Lothar Walther 3” polygonal rifled match grade barrel, smooth DAO trigger, stainless or blackened stainless slide and an option for night sights. The PM & MK Series, available in 9mm, .40 S&W and .45 ACP have made Kahr Arms a leader in the firearms market providing a high quality handgun that is light, thin, small and optimal for concealed carry.

Visit your local firearms dealer today and feel for yourself.

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Barrel</th>
<th>Length O/A</th>
<th>Height</th>
<th>Slide Width</th>
<th>Weight</th>
<th>Sights</th>
<th>Magazines</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK40</td>
<td>6+1, 7+1</td>
<td>3.0”</td>
<td>5.35”</td>
<td>4.0”</td>
<td>0.94”</td>
<td>Pistol 22.1 ounces, Magazine 1.9 ounces</td>
<td>Drift adjustable, white bar-dot combat sights (tritium night sights optional)</td>
<td>1 each: 6 rd flush floorplate &amp; 7 rd extended grip</td>
</tr>
<tr>
<td>MK9</td>
<td>6+1, 7+1</td>
<td>3.0”</td>
<td>5.35”</td>
<td>4.0”</td>
<td>0.90”</td>
<td>Pistol 22.1 ounces, Magazine 1.9 ounces</td>
<td>Drift adjustable, white bar-dot combat sights (tritium night sights optional)</td>
<td>1 each: 6 rd flush floorplate &amp; 7 rd extended grip</td>
</tr>
</tbody>
</table>

Kahr’s Premium Stainless Models - The Elite 2003

The Elite 2003 Series (M4048, M9098) is Kahr’s premiere handgun; the polished stainless steel finish and laser etching are available on the Kahr MK Series models. The lustrous finish, with laser engraving, complements our innovative designs and solid construction.

PM9/PM40/PM45/P380 with Crimson Trace® Laser Sight

The PM3833L, PM4543L, PM4043L and PM9093L matte stainless slides with Crimson Trace® laser sight includes allen wrench for adjustment, sight cleaners, batteries, and Crimson Trace sticker.
The Kahr CW Series has the combination of features that makes it the best Concealed Carry Pistol in the market. It has the ideal combination of stopping power and shooting comfort, and is smaller, thinner and lighter than competitive brands. The CW Series’ natural point of aim and low-felt recoil make them the ideal guns to shoot and carry.

With the introduction of innovative manufacturing processes in the production of the CW Series, the Kahr pistol represents an unrivaled value.
Kahr Arms is pleased to kick off their newest series of Kahr pistols—the CM series. The CM series slide is only .90 ~ .94 inch wide and machined from solid 416 stainless steel with a matte finish, each gun is shipped with one stainless steel magazine with a flush baseplate. Magazines are USA made, plasma welded, tumbled to remove burrs and feature Wolff Gunsprings.

The magazine catch in the polymer frame is all metal and will not wear out on the stainless steel magazine after extended use.

Kahr offers the CM series at a great value price but did not compromise on the features, accuracy or reliability found in all Kahr pistols.
The CM4043 is chambered in a .40 S&W caliber, has a 3.1” barrel and an overall length of 5.47”, with a height of 4.0”. The pistol weighs in at 15.8 ounces plus 1.9 ounces for the stainless steel magazine. Differences between the CM models and PM models include: the CM4043 has a conventional rifled barrel instead of the match grade polygonal barrel on Kahr’s PM series; the CM slide stop lever is MIM (metal-injection-molded) instead of machined; the CM series slide has fewer machining operations and uses simple engraved markings instead of roll marking; and finally, the CM series are shipped with one magazine instead of two magazines.

The CM40 boasts real sights, which are drift adjustable in the rear and a pinned-in polymer front sight featuring a white bar-dot configuration. Finally, the slide does lock back after firing the last round - another feature missing on a number of other value priced compact semi-auto pistols.

The CM40 slide is machined from solid 416 stainless steel with a matte finish and is only .94 inch wide. Each gun is shipped with one 5 rd stainless steel magazine with a flush floor-plate. Magazines are made in the USA, plasma welded, tumbled to remove burrs and feature Wolff Gunsprings. The magazine catch in the polymer frame is all metal and will not wear out on the stainless steel magazine after many uses.
Loaded Chamber Indicator

This model is designed to provide physical indication if there is a bullet loaded in the chamber. The product is designed with a lever mounted on the top of the slide. The lever is marked as Indicator in red lettering. When a bullet is chambered it pushes the lever upward and out of position. The operator will visually see the lever as it is raised up. Also the operator will be able to feel the indicator as being out of its normal resting position as it will not be flush with the top of the slide, thus warning the operator that the firearm is loaded.

Enhanced Trigger

Kahr’s new enhanced trigger will be featured on Kahr models with external safeties and loaded chamber indicators. The enhanced trigger has a shorter length of pull compared to the Kahr standard trigger. The new enhanced trigger has a 1/4” length of pull with an approximate 7.5 lb. trigger pull weight compared to a 3/8” length of pull for the standard trigger. The trigger pull weight for the enhanced trigger is the same as the standard trigger, approximately 7.5 lb. The enhanced trigger will be available on all Kahr pistols with the external safety including the PM9193, KP9193 and PM4143.

External Safety

This model has, in addition to the internal safety, an external safety that will prevent the firearm from firing when the safety is in the safe position. The product has an external lever with two settings. When the lever is pushed completely up and the red dot is fully visible, the firearm is in the armed position and ready to fire with the pull of the trigger. When the lever is pushed down, and the red dot is hidden the firearm is in the safe position and will not function with the pull of the trigger. The safety works in the following manner. When the lever is in the down (Safe) position the connecting cam on the lever pushes the trigger bar out of position, disconnecting it from the cocking cam. If the trigger is pulled in the safe mode, the cocking cam will not release the striker and the firearm will not fire. When the lever is pushed up (Fire/Armed position) the cam moves out of place and the trigger bar moves up, again connecting with the cocking cam. The firearm is then ready to fire with the pull of the trigger.
<table>
<thead>
<tr>
<th>Item</th>
<th>Item #</th>
<th>Caliber</th>
<th>Material</th>
<th>Finish</th>
<th>Weight: Pistol Only (Ounces)</th>
<th>Weight: Pistol with Magazine (Ounces)</th>
<th>Height</th>
<th>Capacity</th>
<th>Length OA</th>
<th>Twist Rate (Right Hand)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P380</td>
<td>KP383</td>
<td>.380 ACP</td>
<td>Stainless Steel</td>
<td>Premium Lothar Walther</td>
<td>6 1/7 +1 4.9</td>
<td>9.9</td>
<td>11.27</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P380 with Night Sights</td>
<td>KP383N</td>
<td>.380 ACP</td>
<td>Stainless Steel</td>
<td>Premium Lothar Walther</td>
<td>6 1/7 +1 4.9</td>
<td>9.9</td>
<td>11.27</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P380 Black</td>
<td>KP384</td>
<td>.380 ACP</td>
<td>Stainless Steel</td>
<td>Premium Lothar Walther</td>
<td>6 1/7 +1 4.9</td>
<td>9.9</td>
<td>11.27</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MK9</td>
<td>M9093</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>6 1/7 +1 5.3</td>
<td>22.1</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MK9 with Night Sights</td>
<td>M9093N</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>6 1/7 +1 5.3</td>
<td>22.1</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MK9 Elite 2003</td>
<td>M9098</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>6 1/7 +1 5.3</td>
<td>22.1</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MK9 Elite 2003 with Night Sights</td>
<td>M9098N</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>6 1/7 +1 5.3</td>
<td>22.1</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PM9</td>
<td>PM9093</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>6 1/7 +1 5.3</td>
<td>14</td>
<td>19.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PM9 with Night Sights</td>
<td>PM9093N</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>6 1/7 +1 5.3</td>
<td>14</td>
<td>19.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PM9 Black</td>
<td>PM9094</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>6 1/7 +1 5.3</td>
<td>14</td>
<td>19.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PM9 Black with Night Sights</td>
<td>PM9094N</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>6 1/7 +1 5.3</td>
<td>14</td>
<td>19.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM9</td>
<td>CM9093</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>6 1/7 +1 5.3</td>
<td>14</td>
<td>19.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K9</td>
<td>K9093</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>7 +1 6.0</td>
<td>23.1</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K9 with Night Sights</td>
<td>K9093N</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>7 +1 6.0</td>
<td>23.1</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K9 Black</td>
<td>K9094</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>7 +1 6.0</td>
<td>23.1</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K9 Black with Night Sights</td>
<td>K9094N</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>7 +1 6.0</td>
<td>23.1</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K9 Elite 2003</td>
<td>K9098</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>7 +1 6.0</td>
<td>23.1</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K9 Elite 2003 with Night Sights</td>
<td>K9098N</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>7 +1 6.0</td>
<td>23.1</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P9</td>
<td>KP9093</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>7 +1 5.8</td>
<td>15.8</td>
<td>17.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P9 with Night Sights</td>
<td>KP9093N</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>7 +1 5.8</td>
<td>15.8</td>
<td>17.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P9 Black</td>
<td>KP9094</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>7 +1 5.8</td>
<td>15.8</td>
<td>17.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P9 Black with Night Sights</td>
<td>KP9094N</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>7 +1 5.8</td>
<td>15.8</td>
<td>17.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CW9</td>
<td>CW9093</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>7 +1 5.9</td>
<td>15.8</td>
<td>17.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T9</td>
<td>KT9093</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>8 +1 6.5</td>
<td>27.4</td>
<td>31.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T9 with Novak Night Sights</td>
<td>KT9093-NOVAK</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>8 +1 6.5</td>
<td>27.4</td>
<td>31.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TP9</td>
<td>TP9093</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>8 +1 6.5</td>
<td>5.08</td>
<td>18.3</td>
<td>20.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TP9 with Novak Night Sights</td>
<td>TP9093-NOVAK</td>
<td>9mm</td>
<td>Stainless Steel</td>
<td>Matte  Stainless</td>
<td>8 +1 6.5</td>
<td>5.08</td>
<td>18.3</td>
<td>20.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MK40</td>
<td>M4043</td>
<td>.40 S&amp;W</td>
<td>Stainless Steel</td>
<td>Black Polymer</td>
<td>5 1/6 +1 5.35</td>
<td>23.1</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MK40 with Night Sights</td>
<td>M4043N</td>
<td>.40 S&amp;W</td>
<td>Stainless Steel</td>
<td>Black Polymer</td>
<td>5 1/6 +1 5.35</td>
<td>23.1</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MK40 Elite 2003</td>
<td>M4048</td>
<td>.40 S&amp;W</td>
<td>Stainless Steel</td>
<td>Black Polymer</td>
<td>5 1/6 +1 5.35</td>
<td>23.1</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MK40 Elite 2003 with Night Sights</td>
<td>M4048N</td>
<td>.40 S&amp;W</td>
<td>Stainless Steel</td>
<td>Black Polymer</td>
<td>5 1/6 +1 5.35</td>
<td>23.1</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Item</td>
<td>Item #</td>
<td>Caliber</td>
<td>Frame</td>
<td>Slide</td>
<td>Barrel</td>
<td>Sights</td>
<td>Grips</td>
<td>Weight: Pistol Only (Ounces)</td>
<td>Weight: Pistol with Magazine (Ounces)</td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>-----------</td>
<td>---------</td>
<td>-------</td>
<td>-------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>-----------------------------</td>
<td>-------------------------------------</td>
<td></td>
</tr>
<tr>
<td>PM40</td>
<td>PM4043</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6+1</td>
<td></td>
</tr>
<tr>
<td>PM40 with Night Sights</td>
<td>PM4043N</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5+1/6+1</td>
<td></td>
</tr>
<tr>
<td>PM40 Black</td>
<td>PM4044</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5+1/6+1</td>
<td></td>
</tr>
<tr>
<td>PM40 Black with Night Sights</td>
<td>PM4044N</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5+1/6+1</td>
<td></td>
</tr>
<tr>
<td>CM40</td>
<td>CM4043</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6+1</td>
<td></td>
</tr>
<tr>
<td>K40</td>
<td>K4043</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6+1, 6.45 24.2 26</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K40 with Night Sights</td>
<td>K4043N</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6+1</td>
<td></td>
</tr>
<tr>
<td>K40 Black</td>
<td>K4044</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6+1</td>
<td></td>
</tr>
<tr>
<td>K40 Black with Night Sights</td>
<td>K4044N</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6+1</td>
<td></td>
</tr>
<tr>
<td>K40 Elite 2003</td>
<td>K4045</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6+1</td>
<td></td>
</tr>
<tr>
<td>P40</td>
<td>KP4043</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6+1</td>
<td></td>
</tr>
<tr>
<td>P40 with Night Sights</td>
<td>KP4043N</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6+1</td>
<td></td>
</tr>
<tr>
<td>P40 Black</td>
<td>KP4044</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6+1</td>
<td></td>
</tr>
<tr>
<td>P40 Black with Night Sights</td>
<td>KP4044N</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6+1</td>
<td></td>
</tr>
<tr>
<td>CW40</td>
<td>CW4043</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6+1</td>
<td></td>
</tr>
<tr>
<td>T30</td>
<td>KT4043</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7+1/6.5, 5.0, 27.291</td>
<td></td>
</tr>
<tr>
<td>T40 with Novak Night Sights</td>
<td>KT4043-NOVAK</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7+1/6.5, 5.0, 27.291</td>
<td></td>
</tr>
<tr>
<td>TP40</td>
<td>TP4043</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7+1/6.5, 5.13, 20.1, 22.2</td>
<td></td>
</tr>
<tr>
<td>TP40 with Novak Night Sights</td>
<td>TP4043-NOVAK</td>
<td>.40 S&amp;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7+1/6.5, 5.13, 20.1, 22.2</td>
<td></td>
</tr>
<tr>
<td>PM45</td>
<td>PM4543</td>
<td>.45 ACP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5+1/6.87, 4.49, 17.3, 19.3</td>
<td></td>
</tr>
<tr>
<td>PM45 with Night Sights</td>
<td>PM4543N</td>
<td>.45 ACP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5+1/6.87, 4.49, 17.3, 19.3</td>
<td></td>
</tr>
<tr>
<td>PM45 Black</td>
<td>PM4544</td>
<td>.45 ACP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5+1/6.87, 4.49, 17.3, 19.3</td>
<td></td>
</tr>
<tr>
<td>PM45 Black with Night Sights</td>
<td>PM4544N</td>
<td>.45 ACP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5+1/6.87, 4.49, 17.3, 19.3</td>
<td></td>
</tr>
<tr>
<td>P45</td>
<td>KP4543</td>
<td>.45 ACP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6.07, 4.8, 18.2, 20.5</td>
<td></td>
</tr>
<tr>
<td>P45 with Night Sights</td>
<td>KP4543N</td>
<td>.45 ACP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6.07, 4.8, 18.2, 20.5</td>
<td></td>
</tr>
<tr>
<td>P45 Black</td>
<td>KP4544</td>
<td>.45 ACP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6.07, 4.8, 18.2, 20.5</td>
<td></td>
</tr>
<tr>
<td>P45 Black with Night Sights</td>
<td>KP4544N</td>
<td>.45 ACP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6.07, 4.8, 18.2, 20.5</td>
<td></td>
</tr>
<tr>
<td>CW45</td>
<td>CW4543</td>
<td>.45 ACP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6+1/6.32, 4.8, 19.7, 21.7</td>
<td></td>
</tr>
<tr>
<td>TP45</td>
<td>TP4543</td>
<td>.45 ACP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7+1/6.57, 5.25, 20.8, 23.2</td>
<td></td>
</tr>
<tr>
<td>TP45 with Novak Night Sights</td>
<td>TP4543-NOVAK</td>
<td>.45 ACP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7+1/6.57, 5.25, 20.8, 23.2</td>
<td></td>
</tr>
</tbody>
</table>
Kahr Shop is an online shop of parts, accessories and apparel for KAHR owners. The Kahr Shop is available online 24 hours, 7 days a week!

**PARTS**
- .45 ACP
  - Kahr TP45
  - Kahr P45
  - Kahr CW45
  - Kahr PM45
- .40 S&W
  - Kahr T40
  - Kahr TP40
  - Kahr P40
  - Kahr CW40
  - Kahr K40
  - Kahr MK40
  - Kahr PM40
  - Kahr CM40
- 9 MM
  - Kahr T9
  - Kahr TP9
  - Kahr P9
  - Kahr CW9
  - Kahr K9
  - Kahr MK9
  - Kahr PM9
  - Kahr CM9
- .380 ACP
  - Kahr P380

**ACCESSORIES**
- Custom Shop
- Holsters
- Magazine Pouches
- Bags
- Magazines
- Ported Barrels & Stainless Steel Guide Rods
- Gun Maintenance
- Grips
- Sights
- Case & Tools
- Collectibles
- Posters & Manuals

**WEAR**
- Caps
- Beanies
- Denim Shirts
- Leather Gun Belts
- Polo Shirts
- Sweatshirts
- T-Shirts

Kahr Shop only accepts credit card orders. Four major credit cards - VISA, MASTERCARD, AMEX and DISCOVER - are accepted. Parts, Accessories and Wear only.

Visit www.kahr.com for more items.

**Kahr Custom Shop**

**Kahr Sight Installation Service**
Installation of sights performed by a factory technician. $40.00 plus the cost of sights. + S&H ($25.00).

**K9 Elite Trigger Upgrade**
The Elite trigger upgrade for the K9 pistol includes the installation of an Elite trigger system performed by a factory technician. The Elite trigger shortens trigger pull. The Elite trigger system includes a highly polished trigger. Firearm will be tested for functionality. All parts are included in price. Not available in some states and cities. $125.00 (includes cost of parts) + S&H ($25.00).

**Kahr Pistol Polish Package**
The polish package is a full polish of feed ramps, slide stop lever, and barrel hood. The polish package improves the comfort and cosmetics of your Kahr pistol. $65.00 + S&H ($25.00).

**Kahr Pistol Polish Package Deluxe**
Contains all attributes of Polish Package but includes polishing of stainless steel slides. $130.00 + S&H ($25.00).

**Kahr Pistol Refinish Package**
The refinish package removes imperfections that may appear on the finish of the Kahr pistol over time. Glass beading all metal components (e.g. slide, frame) to remove light scratches and discoloration. $160.00 + S&H ($25.00).

**Kahr Pistol Factory Tune-up Service Package**
The factory service package is an overhaul and tune-up of your Kahr pistol. This includes a complete cleaning and inspection of the pistol. All worn parts will be replaced. At a minimum the following parts will be replaced, recoil spring guide assembly, striker spring, trigger bar spring, and slide stop spring. We also polish the feed ramp and replace the extractor for smoother operation. Firearm will be tested for functionality. All parts are included in price.

**Kahr parts to be replaced include:**
- Recoil Spring
- Extractor
- Guide Rod Assy
- Trigger Bar Spring
- Striker Spring
- Slide Stop Spring
Total package price is $175.00 + S&H ($25.00).

**Kahr Pistol Update Service (P & PM Series firearms)**
Bring your older Kahr pistol up to date. This update service modifies older revision frames to accept new revision barrels & recoil assembly. This modification also allows you to use ported barrels in your Kahr pistol. New revision barrel and recoil spring & guide rod assembly included in price. $190.00 + S&H ($25.00).

**Black Oxide Refinish Service - Carbon Steel parts only**
Re-coating steel parts that originally had a black oxide finish. Tommy Gun receiver assembly (lower, upper, barrel) $150.00 + S&H ($25.00)
MK Series slide $75.00 + S&H ($25.00)
K Series & Auto-Ordnance 1911’s frame & slide $125.00 + S&H ($25.00)

Note: Services are only for firearms made by Kahr Arms and Auto Ordnance (Worcester, MA). Other non-warranty service will be billed at $65/hour + cost of parts + $25 S&H. There is a minimum $65 charge.