

NEW KAHR **CM SERIES PISTOLS**

Kahr's Most Popular 3" Barrel 9mm Model is Now Available
in a Value Priced Package featuring Kahr's seven patents



Specifications:

Model	CM9093
Caliber	9mm
Capacity	6 + 1
Operation	Trigger cocking Double-Action Only, lock breech, "Browning-type" recoil lug, passive striker block, no magazine disconnect
Length Overall	5.42"
Height	4.0"
Slide Width	.90" THIN
Weight Pistol	14 ounces (w/o magazine), Magazine: 1.9 ounces
Frame/Grips	Textured polymer with integral steel rails molded into frame
Sights	Drift adjustable, white bar-dot combat sights
Finish	Black polymer frame, matte 416 stainless steel slide
Magazine	One 6 round magazine, 400 series stainless slide with flush baseplates

MSRP: \$565



Made in the U.S.A.

KAHR
ARMS

www.kahr.com

100% made in America!!

American Owned • American Operated • American Made

NEW **Kahr** **CM SERIES PISTOLS**

**Kahr's Most Popular 3" Barrel 9mm Model is Now Available
in a Value Priced Package featuring Kahr's seven patents**



Kahr Arms is pleased to kick off their newest series of Kahr pistols - the CM series. The new line begins with the Kahr CM9093 which is based on Kahr's most popular 3" barrel 9mm model the PM9093.

The CM Series takes the value priced features from Kahr's CW series (3.6" barrel 9mm, .40 S&W and .45 ACP models) and incorporates these features into a smaller 3" barrel package. The CM9093 has the same external dimensions as the PM9093 which make it ideal for concealed carry by licensed civilians and law enforcement personnel. The CM9093 is chambered in a 9 x 19 caliber, has a 3.0" barrel and an overall length of 5.42", with a height of 4.0". The pistol weighs in at 14 ounces plus 1.9 ounces for the 6 rd stainless steel magazine. Differences between the CM models and PM models are the CM9093 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.

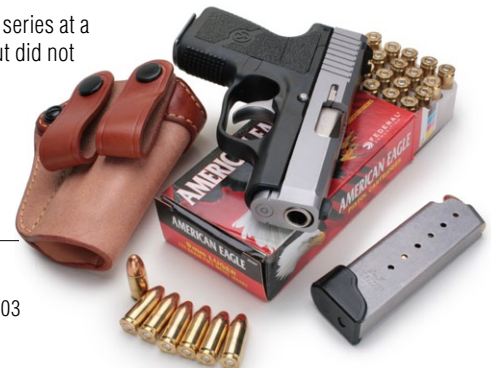
Kahr's seven patents are incorporated into the CM9093 resulting in benefits not available in other compact semi-autos on the market today. The black polymer frame features patented 4140 steel inserts molded into the frame in the front and back for added rigidity and strength which can withstand firing thousands of rounds. Kahr's incomparable cocking cam trigger system employs a patented cam to both unlock the firing pin block (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.

Kahr's two patents covering the offset recoil lug and the trigger bar attachment allow Kahr's barrel to fit lower in the frame and since there is no hammer the shooter's hand is further up the grip resulting in less felt recoil and quick follow-up shots. The CM9 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 locks back after firing the last round - another feature missing on a number of lower cost compact semi-auto pistols.

The CM9 slide is only .90 inch wide and machined from solid 416 stainless steel slide with a matte finish, each gun is shipped with one 6 rd 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.



Kahr Arms®

Factory: 130 Goddard Memorial Drive, Worcester, MA 01603
Sales & Service: 508-795-3919 / Fax: 508-795-7046
Web Address: www.kahr.com