



**Contact Information:**

Sheryl Gallup  
Gallup Media Marketing, Inc.  
763-300-1132  
[gallupmedia@comcast.net](mailto:gallupmedia@comcast.net)

**Date: March 15, 2017**

**FOR IMMEDIATE RELEASE**

**Three Kahr® Arms 9mm Pistols now California Legal**

**Greeley, PA** – Kahr Arms is happy to announce that three of their popular CW9 9mm models are now California legal. These models include the CW9 in a Black Carbon Fiber frame, standard CW9 with front night sight and the very popular Cerakote Burnt Bronze.

The three CW9 models all feature a 3.6” barrel with conventional rifling, an overall length of 5.9”, and a height of 4.5” and each pistol weighs just 15.8 oz. All three models offer a trigger cocking DAO, lock-breach, “Browning-type” recoil lug, and a passive striker block with no magazine disconnect. Capacity is 7+1.

The attractive CW9093BCF is one of Kahr’s newest finishes in a classic Black Carbon Fiber print. This textured weave provides a 3-D dimensional appearance to the 9mm while also providing a textured grip that has a tacky feel in your hand. MSRP on the CW9093BCF is \$495.00.

Next in the line-up is the CW9093N which features a stainless steel slide and a black polymer frame. It also features a drift adjustable white bar-dot combat rear sight and a pinned in polymer front night sight. MSRP on this model is \$495.00.

Last in the group is the CW9093BB. The Cerakote® Burnt Bronze has been a popular finish for Kahr Firearms Group having introduced it in both the Kahr and Magnum Research product lines. The attractive brushed bronze finish always turns a few heads at the gun range and has proven to be the top choice of many shooting enthusiasts. The MSRP on that model is \$482 and is now available for California gun dealers to buy from authorized Kahr Firearms Group wholesalers.

For more information about these three models, please go to [www.kahr.com](http://www.kahr.com) or check with your local gun shop.





CW9

KAHR

KAHR ARMS  
WORCESTER, MA





CW9

KAHR

KAHR ARMS  
WORCESTER, MA

