BCM®



BCMGUNFIGHTERTM EXAMPLE 10 Complement modern shooting grips, the Kinesthetic Angled Grip aka KAG uses a

Designed to complement modern shooting grips, the Kinesthetic Angled Grip aka KAG uses a bio-mechanically efficient forward rake to create an interface for positive retention and joint limitation relief to the wrist, elbow and shoulder allowing for smooth weapons manipulations without substantial increase to the girth of the weapon system. Textured on both front and back, the profile of the KAG creates a channel for the consistent and positive engagement which translate directly into improved efficiency in weapons manipulation and target-to-target transitions.

TRAVIS HALFY WARRIOR, TEACHER, CREATOR

SUREEIRI

NAT ALA

* BCM

The KAG is the direct result of an ongoing collaboration between BCM and Travis Haley, founder of Haley Strategic Partners and the inventor of multiple weapons manipulation enhancements in the firearms industry.

Informed by his time as a Force Recon Marine, Security Contractor and Instructor, Travis has designed a combat handstop that leverages biomechanical efficiency to give the end user more exacting control of their weapon system.

KAG KM KEYNOD[™] RAIL

-00

Taking advantage of the industry leading versatility offered in the KeyMod[™] standardized system, the KAG handstop features a patent pending snag free internal mounting system.



KAG 1913 PICATINNY RAIL

The 1913 KAG Handstop features a new, patent pending, BCM® Direct Mount Picatinny 1913 Interface System that not only secures to the mounting surface, but spreads the energy and force throughout the accessory.

The BCM® Direct Mount 1913 Interface System reduces those issues and offers a more secure lockup, virtually eliminating play in the mounting surface.



BCMGUNFIGHTERTM KAG SPECS & COLORS

BCMGUNFIGHTER[™] Kinesthetic Angled Grips are made in the U.S.A., manufactured from high quality, impact resistant polymers and available in Black, Wolf Grey, Flat Dark Earth and Foliage Green.





WWW.BRAVOCOMPANYMFG.COM/KAG