



EUROP-ARM
Depuis 1973

BCM Airsoft KAG Mod3 M-Lok Vertical Grip

<https://www.europarm.fr/en/produit-18880-BCM-Airsoft-KAG-Mod3-M-Lok-Vertical-Grip>



BCM
AIR

SKU	Designation	French Law	Mounting	MSRP
A64059	Tan	Vente libre	M-Lok	23.00 € incl. tax
A64058	GRAY	Vente libre	M-Lok	23.00 € incl. tax

Designed to work with M-Lok rails and improve the grip of your airsoft guns.

The VFC BCM Kag M-Lok grip is a premier tactical accessory for firearms enthusiasts, defense professionals and airsoft players. Designed in collaboration with Bravo Company Manufacturing (BCM), this foregrip is specifically tailored to the M-Lok mounting system, providing easy and secure installation on various rifle platforms.

Made from high quality materials, the VFC BCM Kag M-Lok handle stands out for its robustness and durability, capable of withstanding the most demanding conditions in the field. Its ergonomic design ensures a comfortable and stable grip, thus improving the handling of the weapon and the precision of the shot.

The design of this grip is designed to reduce user fatigue during long periods of use, while allowing maximum control of the weapon. Its low profile and light weight make it ideal for tactical use, where agility and stealth are paramount.

In addition to its functional benefits, the VFC BCM Kag M-Lok grip sports a modern and aesthetic design, adding a distinctive visual appearance to any weapon platform. Available in several colors, it allows users to personalize their equipment according to their preferences.

Whether for sport shooting, hunting, or tactical operations, the VFC BCM Kag M-Lok grip represents a wise investment for those looking to improve the functionality and appearance of their weapon. With its combination of performance, comfort and style, it is the preferred choice of many firearms enthusiasts and professionals around the world.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.