



**BCM<sup>®</sup>**



**BCM<sup>®</sup> MK2**  
**CHARGING HANDLES**

TENT PENDING 5.56mm MED

TENT PENDING 5.56mm LRG

# IMMEDIATE ACTION

Driven by over a decade of feedback from real-world combat operations, BCM has made continual design refinements and structural improvements to the charging handle in the M4 and M16 to address the current manual of arms for the weapon system.

Optimizing the contours into a snag-free profile that facilitates immediate manipulation with an end user's reaction side grip, the range of BCM Charging Handles is available with both ambidextrous and asymmetric controls as well as a size range accommodate different end-users handsizes.

MEDIUM ASYMMETRIC + MEDIUM AMBI + LARGE ASYMMETRIC + LARGE AMBI

**ASYMMETRIC**



**AMBIDEXTEROUS**



# MK2 RECEIVER OPTIMIZED

The U.S. patents pending BCM Mod 3 Charging Handle now features upper and lower and side exhaust channels to vent gas from the chamber away from the shooter during operation of the weapon.

While these channels are optimized for the BCM MK2 Upper receiver, they still provide improved gas diversion on all Mil-Spec upper receivers.





# LIFE SAVING TOOLS

Redesigned to eliminate the load on the pivot pin and keep the energy from charging close to the centerline of the carbine/rifle, BCM Mk 2 Charging Handles provides an uninterrupted engagement surface with no pinch points to catch skin or other material that could induce a malfunction during a time-is-life manipulation.

A patented ambidextrous design with simplified mechanism for robust performance, each Charging Handle is crafted with MIL-SPEC grade forgings and machined from 7075 T6 aluminum, with a hard coat anodized finish per Mil-A-8625F, Type III, Class 2.

**MEDIUM ASYMMETRIC**

**LARGE MIL-SPEC**

**PATENT PENDING 5.56mm MED**

**2 PATENT PENDING 5.56mm LRG**



**MEDIUM ASYMMETRIC**

**LARGE AMBI**

**PATENT PENDING 5.56mm MED**

**PATENT PENDING 5.56mm LR6**





The background of the image features a dark, textured pattern of stars and stripes, reminiscent of the American flag. The stars are arranged in a grid, and the stripes are horizontal bands of varying shades of gray and black.

# MADE IN AMERICA

**All BCM components and accessories unite state of the art manufacturing with lightweight and durable materials to ensure components that last a lifetime, performing far beyond performance requirements established nearly six decades ago.**

[BRAVOCOMPANYMFG.COM/MK2\\_CHARGING\\_HANDLE](http://BRAVOCOMPANYMFG.COM/MK2_CHARGING_HANDLE)