

A soldier in full tactical gear, including a helmet with night vision goggles, is holding a rifle. The scene is dimly lit, emphasizing the soldier's equipment and the rifle's details. The soldier is wearing a grey uniform with a patch on the shoulder and a watch on their left wrist. The rifle has a night vision device mounted on top.

★ **BCM**[®] PNT[™] TRIGGER ASSEMBLY



MIL-SPEC DURABILITY

PRECISION MACHINED AISI8620 INVESTMENT CASTING

The BCM® PNT™ Trigger and Hammer are built to surpass Mil-Spec standards without compromising the reliability of the USGI TDP (Technical Data Package). Each PNT™ Trigger and Hammer is heat treated in a three step process and hardened for optimal grain structure alignment, surpassing commercial "equivalents" in both durability and performance.

A close-up photograph of a firearm's trigger and hammer mechanism. The trigger is a dark metal plate with a circular hole and the word "SAFE" stamped on it. The hammer is a lighter metal piece with a curved tip and the number "3" stamped on it. The background is a blurred green surface.

THE DEVIL IS IN THE DETAILS

100% COMPATIBLE WITH MIL-SPEC LOWER RECEIVERS

To create a perfect alignment and smooth trigger pull, the BCM® PNT™ Trigger and Hammer bores are honed to perfection and the impact resistant trigger and hammer pins are centerless ground to a fine finish with superior tolerances. The BCM Disconnect is stamped from 1070 material and fine blanked for cleaner edges and double disc ground to precise size to ensure consistent and reliable operation.



The image shows a close-up, high-contrast photograph of a firearm's trigger assembly. The metal surfaces are dark and highly detailed, with various mechanical parts like the trigger, sear, and hammer visible. The lighting is dramatic, highlighting the textures and contours of the metal. In the upper left, there are markings for 'SEMI' and 'SAFE' next to a selector lever. The main text is overlaid on the right side of the image.

SMOOTH IS FAST FAST IS SMOOTH

POLISHED

Hand polished sear engagement surfaces reduce friction an additional 300% beyond the Mil-Spec.

NICKEL

An electroless nickel finish reduces felt creep and cleans up the grittiness commonly associated with the press in a Mil-Spec trigger.

TEFLON

Teflon particles embedded in the nickel, further reduce friction in the interface and double down on a finish that is corrosion, rust and oxidation resistant.

MADE IN AMERICA

BCM® unites state of the art manufacturing processes with aerospace coatings to ensure components that last a lifetime, performing far beyond performance requirements established nearly six decades ago. Like all BCM rifles and BCMGUNFIGHTER accessories, the PNT Trigger Assembly is made in the USA.





BCM[®]

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