



SKELETON SHROUD




FITS OPS-CORE HELMETS & ACH HELMETS

FITS STANDARD
ARMY MOUNT ARM
#A3256368



MADE IN USA

Fits any standard MARSOC / WARCOM 3-hole NVG mount pattern

HELMET VERSION / RELATED HARDWARE			COLOR
FAST HIGH CUT SENTRY & ACH 4-40 Pan Head Phillips $\frac{9}{16}$ "	FAST MARITIME 4-40 Truss Head Phillips $\frac{9}{16}$ "	FAST CARBON 4-40 Truss Head Phillips $\frac{5}{16}$ "	TAN 
			GREEN 
			BLACK 

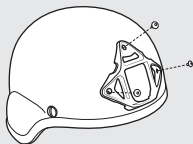
www.ops-core.com

06-05-101 REV. A

INSTALLATION INSTRUCTIONS

SKELETON SHROUD

Skeleton Shroud is compatible with Ops-Core's ballistic and carbon helmets and ACH helmets with 3-hole mount pattern. Corresponding hardware is included for different helmet versions.



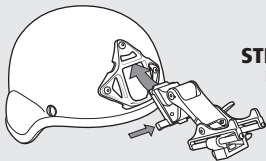
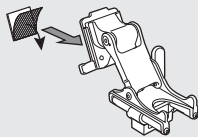
STEP 1: ATTACH SHROUD TO HELMET

Align the Skeleton Shroud with the existing 3-hole pattern on the front of the helmet. Insert a T-nut through the Shroud's top hole from the front (outside) of the helmet shell and use your fingers to loosely attach a screw from the inside of the helmet shell. Repeat for the remaining 2 holes.

Finish by using a screwdriver to tighten all 3 screws from the inside of the shell, making sure the Skeleton Shroud is securely fastened to the helmet.

STEP 2: FOAM BACKER

The optional foam backer is included to stick on the back of the mount arm plate. This backer can reduce wiggle or vibration between the shroud, mount arm, and helmet.

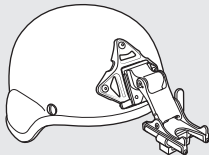


STEP 3: ATTACH NVG MOUNTING ARM

Insert and anchor the top of the NVG Mounting Arm underneath the top of the bracket as shown. While pressing the arm's release trigger, push down to snap and lock the arm in place.

STEP 4: PULL TEST

Before attaching any NVG's to the mount, give it a sturdy tug in all directions to ensure it is properly secured.



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