

ANVGMS Alternative NVG Mounting System USAF Approved

ANVGMS provides an alternative method of mounting NVGs in lieu of the HGU-55/P. There are two options to provide the alternative NVG mounting capability, the Ops-Core® Skull Mounting System (SMS) Aircrew and Ops-Core FAST® Carbon Aircrew Helmet. These systems allow for integration with current AN/AVS-9 NVGs using the Aeronox Mount and interface adapter to the FAST and SMS Modular Bungee Shroud (MBS). These systems allow for better integration of NVGs with the M69 CBRN mask, mitigating risk of leaks, as well as reducing physiologic burdens of hot spots when wearing NVGs over the CBRN mask.



KEY FEATURES

- Permanent Safe-to-Fly Applicable Aircraft
 C-17, C-5, AC-130, C-130 Series, KC-46, KC-135, C-145, C-146
- Applicable to All Aircrew Positions and Functions
 Pilots, Co-Pilot, Navigator, Flight Engineer, Load Masters, Additional Back Crew, Special Mission Aviator(Live Fire), Systems Operators, Weapons Systems Operators, Linguist. Combat Systems Officer.
- Low-Burden Design, Improved Integration, Modularity, Scalability and Compatibility

 Easy-to-use simplistic modular systems allow for individual tailoring and specific mission configurations. Quick connect/disconnect NVG adapter mounts into MBS simplifies NVG installation and enables use of current NVGs with the Aeronox adapter and mount.

FAST Carbon Aircrew Helmet System

- Lightweight, breathable, stable head mounted platform
- Integrate existing NVGs, mounts and battery pack Quick connect/disconnect NVG adapter mounts into Modular Bungee Shroud simplifies installation. MBS has integrated carabiner clips to improve NVG attachment and stability.
- Improved Center of Gravity when using NVGs and rear mounted battery pack
- Bump protection with same side fastening as HGU-55/P
- Integrates with legacy communications headsets
- Compatible with rail mounted headsets, lights, and accessories

Skull Mounting System Aircrew

- Lightweight, breathable, stable head mounted platform
- One size fits most, simplifies logistics with only one size to stock
- Improved center of gravity when using NVGs and rear mounted battery pack
- Low cost of ownership
- Integrates with legacy communication headsets
- Compatible with rail mounted headsets, lights and accessories

NSN	Part Number	Description
8475-01-703-1164	A14597-01G1701	FAST Carbon Aircrew, Tan 499, Size MEDIUM - Vented Lux Liner w/ Occ-Dial Adjustment, Head-Loc Chinstrap (LED), Modular Bungee Shroud, PowerPath ARC Rails
8475-01-703-1169	A14597-01G1801	FAST Carbon Aircrew, Tan 499, Size LARGE - Vented Lux Liner w/ Occ-Dial Adjustment, Head-Loc Chinstrap (LED), Modular Bungee Shroud, PowerPath ARC Rails
8475-01-703-1171	A14597-01G1901	FAST Carbon Aircrew, Tan 499, Size X-LARGE - Vented Lux Liner w/ Occ-Dial Adjustment, Head-Loc Chinstrap (LED), Modular Bungee Shroud, PowerPath ARC Rails
8475-01-703-1174	A14597-04G2001	FAST Carbon Aircrew, Tan 499, Size XX-LARGE - Vented Lux Liner w/ Occ-Dial Adjustment, Head-Loc Chinstrap (LED), Modular Bungee Shroud, PowerPath ARC Rails
8475-01-707-4502	H10102-4B3	Skull Mounting System Aircrew (LED)
8415-01-565-0166	19-99-101	Chinstrap Extender, Urban Tan
8415-01-633-9621	19-99-103	Chinstrap Extender, Black

Note: The ANVGMS for FAST Carbon and SMS Aircrew with integrated MBS require use of a new NVG mount and interface shoe. USAF recommends the Wilcox® AERONOX® NVG Mount and NVG Quick-Disconnect Ground Adapter. An AERONOX rear mount battery pack is also available from Wilcox.



ANVGMS

MODULAR SYSTEM UPGRADES

Improve the capabilities of the FAST Carbon Aircrew Helmet by integrating one or more of the following:

Consult your airworthiness authority before flying the following options.

Ops-Core Low Profile Ballistic Applique (LPBA)

- Provides light weight scalable ballistic protection from 9mm and frag threats
- Quick, repeatable tool-less donning and doffing by attaching to top section of PowerPath Rails
- Top and rear sections can be worn together or separately for increased configurablity

Ops-Core FAST Mandibles

- Available as FAST Carbon Composite for blunt impact and elemental protection
- Available as FAST Ballistic for increased bump and ballistic protection
- Mandible arms quickly attach to the lower side or the PowerPath Rails
- Uninterrupted Field of View

Ops-Core STEP-IN Visor

- Provides eye protection
- Compatible with NVGs
- Removable rubber debris gaskets
- Multiple lens options: Clear, Tinted, High Contrast, Dazzle

Ops-Core AMP® Communication Headset, Rail Mount Kit and Downleads

- Connectorized communication headset configured with headband
- Rail mount attachment to configure AMP to be mounted to rail of FAST
- Downleads to interface to PTTs and ICS; Airframe ICS downlead to match 5 ohm impedance ICS
- Hear-through capability to increase situational awareness





Improve the capabilities of the Skull Mounting System Aircrew by integrating one or more of the following:

Consult your airworthiness authority before flying the following options.

NVG Accessories: Battery Pack Wedge

- Secures attachment of NVG battery packs to the rear of the SMS
- Compatible with ANVIS 6 and 9 style battery packs

Ops-Core AMP Communication Headset, Rail Mount Kit and Downleads

- Connectorized communication headset configured with headband
- Rail mount attachment to configure AMP to be mounted to top rail of SMS
- Downleads to interface to PTTs and ICS; Airframe ICS downlead to match 5 ohm impedance ICS
- Hear-through capability to increase situational awareness



Contact Us

For more information on the ANVGMS contact Gentex directly at 888.894.1755 or sales@gentexcorp.com. The STEP-IN Visor is controlled for export by the U.S. Export Administration Regulations (EAR) 15 CFR 730-774. The FAST Carbon Composite Mandible and FAST Ballistic Mandible are controlled for export by the U.S. Export Administration Regulations (EAR) 15 CFR 730-777. The export of these items and related technical information requires prior authorization form the U.S. Government. These products are covered by one or more patents. For more information visit www.gentexcorp.com/patents.