



SideKick[®]

ARC RAILS FOR HGU-56/P

Proven Accessory Integration

SideKick ARC Rails are a streamlined addition for your headborne system, offering a low-profile attachment point for additional technology. Built on the Ops-Core developed ARC (Accessory Rail Connector) geometry, these rails allow users to seamlessly integrate compatible accessories, creating a better managed and more efficient system. Designed and tested with extensive user input, SideKick ARC Rails are designed to expand the capabilities of your HGU-56/P headborne solution.

KEY FEATURES

■ Breakaway Protection

SideKick ARC Rails are designed to allow accessories to breakaway at 8 ft/lbs in the event of a crash or snag.

■ Maximize Space and Simplicity

Mounting outside of the rail track means more open space for additional components. This allows for a simpler and more effective way to manage headborne accessories.

■ Backward Compatibility

SideKick ARC Rails are designed to be compatible with all fielded and future HGU-56/P style helmets, including RWH, ABH, and Apache systems.

■ Bulk Reduction and Reduced Fatigue

Accessories can now be mounted in closer proximity to the center of gravity of the helmet, which lowers wearer fatigue during extended operations.



Color:	Black
Weight:	24g (12g per side including hardware)
Compatible Helmets:	Legacy HGU-56/P, RWH, ABH, Apache

Contact Us

Ops-Core is committed to designing advanced performance capabilities for the elite warrior. For more information regarding the Ops-Core SideKick, contact Ops-Core customer support at +1 888.894.1755 or groundcs@gentexcorp.com.