

# JAMR

## J-ARM MODULAR REPLACEMENT



THE JAMR IS A LIGHTWEIGHT, HIGHLY ADAPTIVE INTERFACE COMPONENT FOR USE WITH A VARIETY OF IMAGE INTENSIFIED, DVO, OR DIGITAL SYSTEMS.

*COMPATIBLE/ADAPTIVE TO AN EXPANDING RANGE OF LEGACY ELECTRO-OPTIC DEVICES VIA COMMON SHOE-TYPE INTERFACE, OR MODIFICATION ADAPTER (PVS-14/MUM/CUSTOM).*

SUPPORTS ANY CURRENT MONOCULAR DEVICE WITH (OR MODIFIED TO ACCEPT) A DOVETAIL/SHOE BY MAJOR MANUFACTURERS/PROVIDERS.

*VIA ADAPTIVE SHOE-TYPE COMPONENTS, CONVERT TO VARIOUS DEVICES IN SECONDS. NO NEED FOR MULTIPLE BRIDGING VARIANTS OR KEY COMPONENT EXCHANGES.*



**ENVIRONMENTALS:**  
MILSPEC MATERIAL/FINISH

**HIGH RELIABILITY:**  
REMOVES DEFORMATION/INTERFACE COMPROMISE

**LOGISTICS:**  
EXPANDS CURRENT OPTICS USES

**QUALIFICATIONS:**  
EXCEEDS MILSPEC ADJUSTABILITY

**ADAPTABILITY:**  
ADAPTIVE TO LEGACY/FUTURE OPTICS



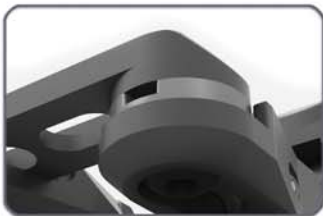
**SPECIFIC MASS:**  
SUB-75G/ALUMINUM/TITANIUM/RESIN

**ADVANTAGES:**  
2-AXIS ADJUSTMENT/BILATERAL EYE USE

**INTERFACE:**  
SHOE-TYPE/ADAPTABLE/CONVERGING

**SURFACE FINISH:**  
TYPE III/CERACOAT (OPTIONAL)

**COMPATIBILITY:**  
ADAPTIVE TO LEGACY/FUTURE OPTICS



EXCEEDS ALL PRESENT MANUFACTURERS INTER-PUPILLARY ADJUSTMENT, WEIGHT AND MODULARITY AT LESSER COST THAN COMPETING SYSTEMS.

*ONE HANDED IPD ADJUSTMENT, L/R EYE TRANSITION AND MECHANICAL EXTENSION FOR EYEBOX EXTENSION BEYOND HELMET MOUNT LIMITERS.*

EXTENDS ADJUSTIBILITY AND INDIVIDUAL CUSTOMIZATION BEYOND ANY CURRENTLY OFFERED PRODUCT. HIGHLY/RAPIDLY ADAPTIVE GEOMETRY.

*ADJUSTS FOR HELMET STAND-OFF, INTER-PUPILLARY DISTANCE, AND HELMET MOUNT DROP. MECHANICAL RELEASE SAFETY, HELMET INTERFACE WOBBLE ADJUSTMENT.*



Export of the commodities described herein is strictly prohibited without a valid export license issued by the U.S. Department of State, Directorate of Defense Trade Controls as proscribed in the International Traffic in Arms Regulations (ITAR), Title 22 Code of Federal Regulation, Parts 120-130.