

J-Arm Adapter is the link between a head gear or a helmet mount and a night vision monocular or a monocular-style device. The J-arm has ergonomic design and allows to swivel the mounted unit from left to right eye and also make fine angular adjustments to ensure comfortable operation.

<image/>	TECHNICAL DATA	
	Connection Type	Adjustable Dovetail
	Adjustments	Swivel (left-right eye) + fine adjustment
	Special Features	Flip-Up Off, Device Off when removed from head gear / helmet mount
	Material	Aluminum, Hard-Anodized, T6061
	Max. Dimensions	96x51x41mm
	Weight	Less than 70 grams
		KEY FEATURES
	 Portable and Lightweight Ergonomic Design Durable, Scratch-Resistant 	
7 1SO 31 YEARS 9001:2015 YEARS OF SUCCESS FSUCCESS		
Designed, Developed, Manufactured by GSCI Advanced Photonics		
120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA WWW.GSCI.NET GSCI@GSCI.NET +1.905.850.0990		
DISCLAIMER. Technical description, certain optical-electronic-mechanical features of the product shown herein and/or some of its parts/components may not precisely represent the actual device and are subject to change without prior notice by the sole discretion of General Starlight Co., Inc. Mass of the product represents measurable weight of all components this product consists of, such as optics, mechanics, and electronics. Dimensions of the product represents measurable size of the body, including all optical components attached and in fully folded position. Dimensions of additions such as mounting brackets, eyecups, objective lens covers, and/or battery extensions may vary and therefore are not listed herein. Copyright © 1992-2023 General Starlight Co., Inc. Canada. All rights reserved.		
to change without prior notice by the sole discretion of General Starlight Co., Inc. Mass of the proc electronics. Dimensions of the product represents measurable size of the body, including all opt eyecups, objective lens covers, and/or battery extensions may vary and therefore are not listed here	duct represents measurable weight tical components attached and in f in. Copyright © 1992-2023 General S	of all components this product consists of, such as optics, mechanics, and lully folded position. Dimensions of additions such as mounting brackets, itarlight Co., Inc. Canada. All rights reserved.