

## **GO/NO-GO (GNG)** TESTING STATION FOR NIGHT VISION DEVICES

TROYA's "Go/ No-Go" (GNG) Field Test Station provides the operator the "go-ahead" when using his regularly issued NVD, without having to wait for a technician to arrive, or having to use higher-grade equipment. The GNG operates using a single I.5V AA battery and an external power source, and promptly tests operative readiness where the users are located far from a working laboratory. The GNG is handheld, very lightweight, and fits various types of NVDs. The GNG could also be attached to the wall in a readiness room, so the user can just plug his NVD into it, switch it on, and see the result within a few seconds.

All of TROYA's stations are fit for operation with - AN/PVS-7, AN/PVS-14, AN/AVS-6, AN/AVS-9 and other NVD and other models.

- Various Types of Tests and Measurements
- Laboratory and Field Grade
- Autonomous and Portable
- Battery and Electrically Operated



Ahead!

\* Troya's testing stations are a derivative of the company's real hands-on experience in the night vision world

## **GO/NO-GO (GNG)** TESTING STATION FOR NIGHT VISION DEVICES

## TECHNICAL SPECIFICATIONS:

Power Source	1AA Alkaline 1.5V Battery (20 hours min.)
	or External (DC 5V)
Operation Temperature	-32°C to +52°C
Light Source	IR LED 780nm
Resolution Target	USAF 1951
Low Light Level	Approx. equivalent to illuminant level of
	the moonless overcast night sky
High Light Level	Approx. equivalent to illuminant level of
	the quarter moon sky conditions
Dimensions: Length X Width X Height (max)	136mm X 144mm X 110mm
Weight	1200gr.

Night Vision Devices (NVDs) are specially operated devices, which highly promote the capabilities, output and survivability of an operative force in hostile or combative territory. After having been activated in various types of environments, these robust, ruggedized devices still require a delicate, experienced touch when returning from the battlefield, in order to achieve best productivity in future use.







NSN 6625-31-018-5529

This promotional brochure is the proprietary information of TROYA, and will only be considered as such. TROYA reserves the right to change or modify the above mentioned specifications and content from time to time at its sole discretion and without any notice. This promotional brochure will not legally commit the company for any standing and/ or complying with the above mentioned and/ or shown specifications, images and/ or statements. For any questions on the above please contact TROYA.



