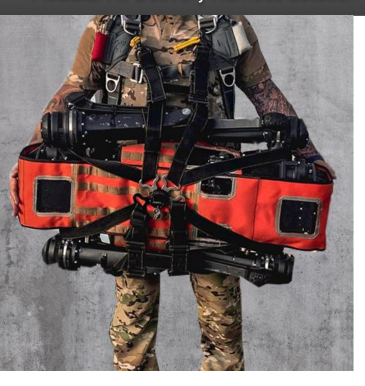


JUMP V60 is a multi-payload parachute jump harness system, designed to redefine mobility and deployment possibilities for the full spectrum of multi-domain operations.. Equipped to handle multiple payloads, this harness system enables rapid deployment of a variety of equipment, whether robotic or aquatic. It is fully compatible with the Ghost Robotics V60 Quadrupedal Unmanned Ground Vehicle (QUGV) and Kraka jet board. JUMP V60 design ensures airborne mobility with the precision required for multi-domain operations, allowing warfighters to swiftly deploy essential tools and technology within minutes of exit.

ONYX-IND.COM/JUMP-GR





## **KEY FEATURES**

- Versatile connection points
- One hand payload quick-release
- Multi-payload configurable harness system
- Rapid and seamless transition from airborne insertion to ground or maritime mobility
- Designed to keep V60 sensors and payloads unobstructed and fully operational during use

## **PRODUCT SPECIFICATIONS**

/ Max & Min Exit Weight	Parachute System Dependent
/ Straps & Hardware	Rated to 5000 lbs ( 2268 kg)
/ Strap System	Milspec Type 7 Nylon
/ Harness Weight	17 lbs (8 kg)
/ Hardware	6061 Aluminum, 316 Stainless Steel



## ONYX-IND.COM/JUMP-GR