

TAILOR-MADE ROBUST PACKS, POUCHES AND COVERS SPECIALLY DESIGNED TO SECURELY ACCOMMODATE THE ENTIRE SKY-HERO ODYSSY SUITE, WITH RAPID IN-FIELD ACCESS

The effectiveness of an operation is dependent upon a team's ability to use their equipment and with easy gear interoperability.

As a result, PROJECT7 has built a specific set composed of: an ergonomic backpack, fitted pouches and covers, all fully compatible with Sky-Hero's Indoor Tactical Robotics platform.

Each vehicle and component of the Sky-Hero system is delivered in its own purpose-built pouch to ensure maximum efficiency, functionality, durability and in-mission comfort for the operator.



Top-of-line materials

Built from the most durable lightweight materials available, including Blue Force Gear ULTRAcomp and 500D CORDURA



Interoperability

Exterior/Interior pack surfaces are lined with webless MOLLE/PALS for attachment of drone and rover pouches as well as additional gear



Mission ready

Tailor-made storage compartments offer organised layout of system components for fast access



End-users in mind

Designed in conjunction with end users, all PROJECT7 accessories are purpose built for the specific mission needs of operators

#I PROJECT7 ILB-FLEX BACKPACK

The PROJECT7 Integrated Load Bearing FLEX Backpack is a revolutionary idea in gear configuration. Built to house the entire Sky-Hero system, the ILB-FLEX is a completely modular pouch which allows the operator to configure their pack to their mission needs, by only taking required gear. Built around the PROJECT7 FLEX system, the ILB-FLEX features 10 FLEX backers that accept the snap-in pouches that the Sky-Hero system ships in. It allows the operator to select which accessories they need for a mission and then snap them into the pack, in the optimal layout for their mission.



Six external side battery compartments providing rapid access to replacement batteries while flying

Padded top pocket built to carry & protect the GCS MkII, elastic-lined bottom pocket built to carry batteries & chargers and a mesh pouch for cables & adapters



Internal compartment, padded & isolated with custom built foam system, to house mix of sUAV & sUGV with spare parts for in-field repairs

An ideal way to carry your Sky-Hero Tactical Robotics Sytem without giving up agility

#2 PROJECT7 GCS INTEGRATION SYSTEM

The GCS Integration System mounts directly to armour systems via MOLLE/PALS. The GCS MkII is carried inside a padded, protective sleeve which closes securely to hide the GCS and keep it tight against the armour system, whilst allowing for rapid, one-handed deployment. Once opened, the system is designed for complete and normal flight operations without having to remove the GCS from the carrier.





GET IN TOUCH

