

Sword Cargo Tote 4/5/6 meter unmanned aerial vehicles and systems UAV / UAS



- Advanced Aerial Cargo freight platform.
- Easily deployed and operated, Automated flights and deliveries / drops.

- Massive payload capability and rapid 'swap or drop' of Cargo Tote load containers.
- Portable, easily handled equipment.
- Transported and protected in convenient carrying cases.



- Large capacity underslung tote containers to carry varied loads.
- Huge lifting capacity, custom system integration and cargo use, 50kg to greater than 250kg as a Cargo platform.
- Excellent flight characteristics in all phases.
- Dual redundant control surfaces for extreme reliability.
- EFI IC Petrol Twin cylinder pusher or push pull propulsion.
- Cannon Sword Cargo is a twin wing design promoting more lift as the wing loading is halved for each wing giving long flight duration, halving the wingspan compared to a traditional monoplane.
- The VTOL Co-Ax lift version Combined with a hybrid power system this versatile UAV becomes a 'Quad' drone platform at the flick of a switch. Launcher versions also available along with STOL and STOVL.
- Ultra-heavy lift Cargo versions from 50 to 250kg payload capacity, bringing large UAV performance to commercial users, easily configurable, robust UAV multi use platform.
- BVLOS and Aircraft DAA capabilities to suit the client's mission objectives.



Cannon Sword CARGO

Twin Wing 4 / 5 / 6 Meter Range

CARGO 4.0 ICE 20 to 50KG payload, MTOW IRO 140kg

CARGO 5.0 ICE 50 to 150KG payload

CARGO VTOL , Petrol Electric hybrid option on any airframe.

CARGO 6.0 ICE PP Push Pull EFI IC Engines, 250kg payload, MTOW IRO 350kg.