



ATLAS

ATLAS

Carry More. Go Anywhere.

The Next Generation Of Mission Mobility

Born from the success of the H100 and shaped by real-world feedback, Atlas is a rugged, high-performance heavy lift drone built to thrive in the most demanding environments. With a modular design, compact foldable frame, and intuitive user experience, Atlas is the answer to field-ready logistics, ISR, and multi-mission adaptability.



<p>Key Features</p>	<p>HEAVY LIFT PERFORMANCE Carry up to 100 lbs of mission-critical payloads</p>	<p>PORTABLE & BACKPACKABLE Foldable frame & easy disassembly by 2 operators</p>
<p>MODULAR PAYLOAD SYSTEM One-click integration, no tools required</p>	<p>EXTREME DURABILITY Operates in harsh weather and rugged terrain</p>	<p>INTUITIVE OPERATION Designed for ease-of-use by drone pilots</p>

System Specifications	
Payload Capacity	66 lbs (30 kg)
Maximum Takeoff Weight	157 lbs (71 kg)
Endurance	Up to 46 minutes
Speed	22 mph (10 m/s)
Assembly Time	Under 5 minutes, no tools required
Folded Dimensions (W x L x H)	33" x 28" x 16"
Open Dimensions (W x L x H)	79" x 79" x 28"



Key Benefits

MISSION VERSATILITY	Modular configuration allows for rapid mission changes & diverse payload types.
COMPACT POWERHOUSE	Packs serious lifting capability into a compact, field-portable frame.
OPERATOR FRIENDLY	Designed for simplicity—faster deployment, easier control, minimal training.

The Atlas is redefining heavy lift UAVs with unmatched endurance, portability, and mission flexibility

