

Havospark®



The Hover Ark H3 is an unmanned water life-saving device operated by wireless remote control and built-in program. The direction control is realized through the instant differences between the power of the left and right motor on the tail. The Hover Ark H3 also features smart course correction, auto return upon losing contact, and can run on both sides. It can run against, and make steady turns in the wind and rolling waves. To carry out rescues on water, the operator only needs to use the remote control and navigate it to the victim while staying in a safe area. With a fast speed, the Hover Ark H3 reaches the victim, who would then grasp the handles on both sides of the H3, or lie on it, and wait for the operator to navigate the H3 which carries the victim back to safety.

H3 Hover Ark



Professional Water Rescue

Can be thrown from boat, shore or a helicopter. It can haul a buoy or stretch on water while running and take turns smoothly. It provides a buoyancy that can keep 3~4 adults afloat.

Toughness in Operation

It can go upstream in swiftwater, and can withstand rolling waves. Even when flipped over, it can run normally without any adjustment on control operations.

Adaptability in Different Waters

It can operate in oceans, rivers, lakes, reservoirs, seaside resorts, water parks, etc.

- 
GPS+Beidou
Positioning
- 
Auto Course
Correction
- 
Withstand
Rolling
Waves
- 
Can Work
When Flipped
Over
- 
Auto Return
Upon Loss of
Contact
- 
One Click
Auto Return



Specifications

No Load Speed: 4~6m/s	Runtime: 45min	GPS Accuracy: 2m
Loaded Speed: 2m/s	Time for Charging: 3h	Remote Control Rang: 800m
Load Capacity: 200kg	Product Weight: 13.8kg	Dimension: 103x63x20cm

Some Applications



Fire Brigade



Emergency Management



Mobile Rescue Team



Ports & Harbour Authority



Sporting Events Protection

*Testing report from testing center of marine life-saving appliance can be provided upon request