



Press any switch for running, and press both switches for accelerating



Positive buoyancy Comfortable Material



IP68 Waterproof Standard

The runtime is about to the water and enj	it 60 minutes	on calm	water. So	take it
to the water and enj	oy a one-hou	r non sto	p fun.	

②	Strong f	flotation hild to pl	and ay w	thrust ith it.	that	can	support	both	an	adult
----------	----------	-------------------------	-------------	-------------------	------	-----	---------	------	----	-------

♥ H	igh densi nmersed erformance	ty battery propeller	coupled for opti	l with imized	three-b speed	lade and	fully pull
-----	------------------------------------	-------------------------	---------------------	------------------	------------------	-------------	---------------

\bigcirc	Ergonomic carry and m	design novina.	of	the	handles	on	both	sides	for	easy

Independent waterproof battery box which is easy install and disassemble. IP68 waterproof and sand pro	to of
--	----------

Made friendly	of impact- y material.	resistant	plastic,	and	is	made	of	skin-
	Made friendly	Made of impact- friendly material.	Made of impact-resistant friendly material.	Made of impact-resistant plastic, friendly material.	Made of impact-resistant plastic, and friendly material.	Made of impact-resistant plastic, and is friendly material.	Made of impact-resistant plastic, and is made friendly material.	Made of impact-resistant plastic, and is made of friendly material.

developed specially for Halong boards. To rent a Halon just scan the code on the cabinet door.
--

Performance	
Speed on Water	5 -15KM/H (on calm water)
Runtime	40-90MIN
Flotation	100KG
Propeller Power	3200W
Diving Depth	(about) 3M

Battery	
Current	6AH
Charging Time	2-3H
Battery Weight	2.7KG
Adapter	DC 43.2V/2A

Other Specs	
Board Dimension	69.5*44.5*27.5CM
Package Dimension	73*47*29CM
Product Net Weight	(about)6.8KG
Load Capacity	120KG
Waterproof Rating	IP68

Shenzhen Hoverstar Innovations Technology Co.,Ltd.

www.havospark.cn	⊠ info@hoverstar.com
(86)755-33138076	₌ 518055

5th Floor, Block B, Aerospace Micromotor Building, No. 25, 2nd Kejibei Road, Nanshan District, Shenzhen, Guangdong Province, China.