



figure 6



figure 7

7. After use in sea water, rinse the propulsion set with plenty of fresh water. During the process, aim the water flow at the sand cover and flush it with over 2 minutes (figure 7)

8. When the surfboard is not used for a long time, please charge the battery at least once every two months.

9. After using it in the sandy water area (or after 3 months of normal use), remove one or three filters. Put the whole product in clean fresh water, start and stop the motor at low speed for about 3 minutes. Then put the filter(s) back. Please see (figure 8).

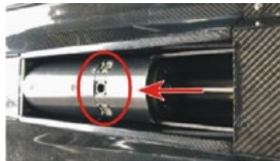


figure 7

10. While the surfboard leaves the water, never let the motor work for over 1 minute in vain to avoid incurring any damage to the motor due to insufficient cooling.

11. Charger instructions: when it is charging, connect the charger to the power supply, and the indicator on the charger turns from orange to red and finally to green. After the charger indicator light turns green, connect the charger to the battery. After connecting, the charger indicator light turns red, which means it is in the charging status. The charging time is 4-5 hours. When the charger indicator turns to green again, it is fully charged.

12. If the air bleed valve is broken, or water has leaked into the water, stop using it immediate and do not charge it. Place the battery in somewhere dry and spacious.

4. SURFBOARD STRUCTURE



When product problem arises, please contact the manufacturer in time. Please do not disassemble it without permission to avoid affecting the after-sales service.



H5-F

ELECTRIC SURFBOARD

USER MANUAL



SHENZHEN HOVERSTAR FLIGHT TECHNOLOGY CO., LTD

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

Email: info@hoverstar.com

Website: www.havospark.com

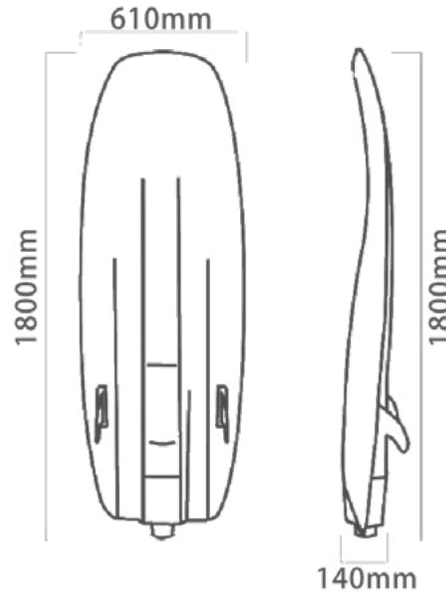
Tel: 0755-33138076

Thank you for choosing our electric surfboard. Before use, Please read this manual carefully.

1. NOTICE

- Power surfing is an extreme sport. We strongly recommend that the user must be at least 16 years old. It is not suitable for pregnant women, the elderly, patients with high blood pressure and heart disease.
- In the process of using this surfboard, it is highly recommended that the user wear helmets, elbows, knee pads and other protective equipment as well as life jackets. In order to protect the product, please do not use it in waters with a depth of less than 50cm(1.6 ft), and stay away from shallow sandy waters.
- Rinse thoroughly with clean fresh water after every use.

2. PRODUCT SPECIFICATIONS



Product Model	H5-F		
Dynamic System Cooling Mode	Immersion Cooling		
Shell Material	3/12K Carbon Fibre		
Logo/Color	Havospark / Black		
Product Size	1800x610x140 (mm)	Package Size	1910x670x230 (mm)
Board Weight	9kg	Propulsion Set Weight	11kg
Battery Weight	19kg	Total Weight	39kg
Battery Capacity	3.6kwh	Battery Life	800 recharge cycles
Full Speed Runtime	30~40 min	Charging Time	4~5h
Max Capacity	130kg	Top Speed	58km/h

3. OPERATION STEPS

1. Put the battery into the surfboard, and tighten the screws (figure 1/2).



figure 1



figure 2

2. Wear the safety bracelet around your wrist, and insert the bolt into the hole behind the speed control handle (figure 3/4/5). The power switch indicator (green) and power level indicator will be on at the same time. Wait for 3 seconds before pressing the speed control button to adjust and find your favourite speed for surfing.
3. After surfing for a long period of time, the red/green indicators flash at the same time, or the red indicator blinks, which mean the surfboard is running out of battery, or when you feel the speed drops quickly, please return immediately in this case.



figure 3



figure 4



figure 5

4. Under direct sunshine in the water, when the surfboard is not in use for a long period of time, please turn it over, or take off the battery and put it in the shade.
5. When the battery runs out, please charge it in time. To charge the battery, loosen the four screws on the battery cover, take out the battery, open the protective cover of the charging port and connect it to the charger.
6. Installation of the fin. Please see (figure 6)