

- Free Diving
- Snorkeling
- Scuba Diving
- Skin Diving



DivBoost

Diving Propulsion System

Meet the DivBoost, the world's first diving propulsion system that can completely free the diver's hands. It was designed by Havospark for improving the user's diving experience. Using the DivBoost allows an experienced diver to fly through the waters at 6km/h. Since the propellers are fixed on either side of the diver's waist, the hands of the divers are free during all the diving process for engaging in other activities. The user can control the diving direction under the water by adjusting the diver's own posture.

The DivBoost consists of two propellers, a waist hanging system and a high-density lithium battery pack, which can also firmly be tied up with the scuba tank.

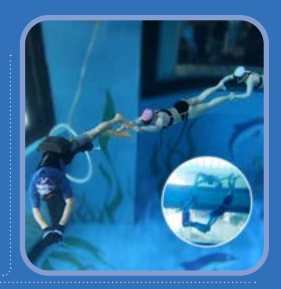
Top Thrust 15kgf

Top Speed 6km/h

Runtime 50 minutes

Why Would A Diver Needs <mark>DivBoost</mark> ?

- Great thrust The DivBoost can boost the diving speed up to 6km/h under the water.
- Release your hands The propellers are fixed on the waist of the diver, therefore the diver doesn't have to hold onto anything, and then has more freedom under the water with empty hands.
- Long runtime The high powered battery pack ensures the diver a worryfree diving journey with a duration of 50 minutes.





- Strictly waterproof The DivBoost can support a diving depth of 40m down the water while keeping the battery and other components unaffected.
- Easy battery installation The battery can either be installed in the hanging system and be worn on the diver's back, or be attached to the scuba tank.
- Quiet during working The DivBoost produces minimum amount of noise while running under the water, thus it avoids disturbing fish and other forms of underwater life while the diver approaches them.

Applications



Underwater Repairing



Spearfishing



Specifications

Performance	
Total Weight	6kg
Dimension	66cm(W)*36cm(H)
Low/High Speed	5km/h, 6km/h
Total Thrust	15kgf
Working Temperature	-5 °C ~ 40 °C

Battery	
Battery Dimension	30cm*17cm*8cm
Battery Weight	3.5kg
Battery Capacity	15000mAh
Battery Runtime	50 minutes
Charging Time	2-3h

Hoverstar Innovations

🖂 info@hoverstar.com

