

Video :

https://drive.google.com/open?id=15jC3DSVJ9 qaAs3Qp0rxnY_uOvzJjr8W-

Pictures:

https://drive.google.com/open?id=1V20IQ5nLJ3 kJoDb6QrC5tW6J8eZsJfvQ AquaJet H2: First Aircraft-style Wings Underwater Scooter For Everyone

Introduction

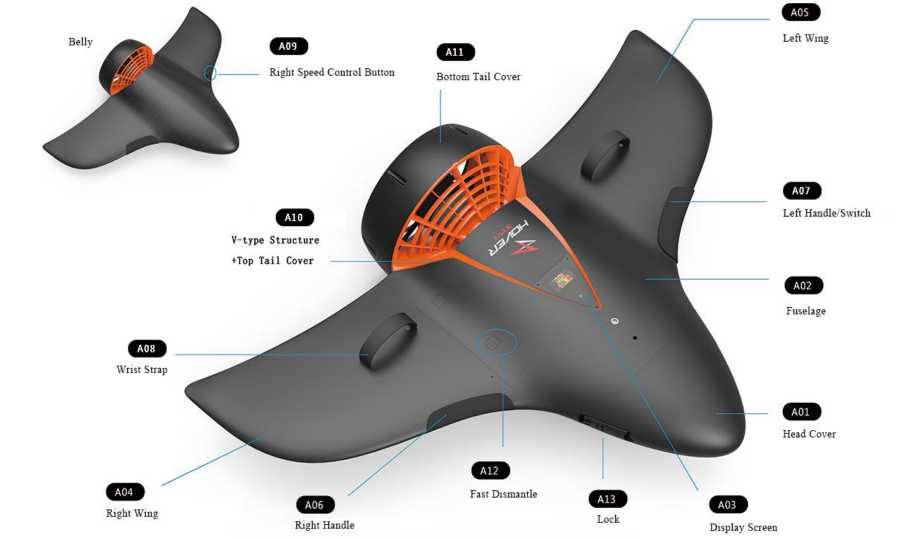
In the past, exploring ocean seems to be an inclusive activity for professional divers, photographer and explotionaist. That's why we designed AquaJet Dive H2, the high speed underwater propeller, which makes freediving an easy and enjoyable access to everyone.



Multiple ways to use: both on surface and underwater.

Rescuing, Filming, Surfing, Diving, etc.







AquaJet combines modern technology with intelligent design to create a diving experience unheard of before in the world of DPV's. The AquaJet features revolutionary wings modeled after the wings found on the most aerodynamic planes to allow the AquaJet to fly through the water with ease.

We also developed a **smart internal motor** to drive the AquaJet with variable speeds and advanced safety controls.

Additionally, **positive buoyancy** allows for a quick ascent to the surface in case of emergency or if the rider needs a breath of fresh air.

The World's First Underwater Scooter with Wings

FLY BEYOND LIMITED

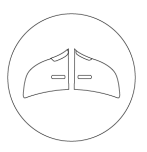
The wings of the AquaJet were based on the wings on the most powerful planes in the world for a streamlined diving experience with reduced resistance and minimal fatigue for divers.

To offset the torque generated from the rotation of the motor and propeller, the tail's bottom grille board features an arch shape design which provides maximum horizontal stability and a smooth control experience for the diver.



Superior Experience

 Imitation of airplane wings design resulted in the invention of AquaJet. Better performance to keep balance and agility



The wings design

- Use over one hour
- Easy to come up and down with low resistance
- Easy to keep balance
- Control direction and perform different figures.

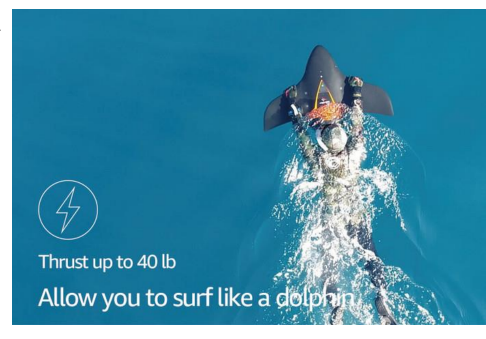
User Friendly

- The wings make controlling the AquaJet effortless and users can control the ride via the two magnetic buttons on either wing. Simply slip your arms through the straps, grab ahold of the wings, outstretch your arms and power on the device.
- The left-hand switch controls accelerations and the right-hand switch controls the speed.
- Once users have control of the speed, subtle tilts of the wings are all that's necessary to adjust the direction of the AquaJet. Tilt the device downwards to enter diving mode and point it up to jet to the surface.



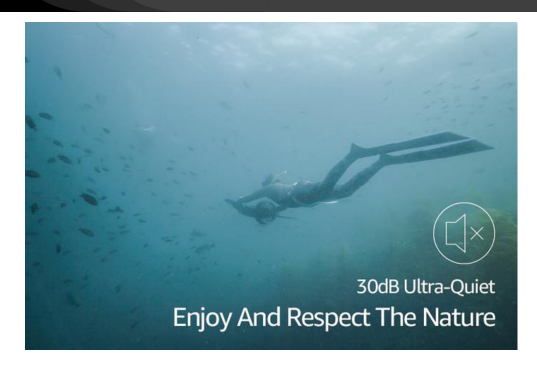
Powerful: Electronic Speed Control via Smart Motor

- 800 W power, powerful thrust can take four people for the ride
- H2's innovative design incorporates smart control system with the motor, in which a traditional propeller triggers gears via the motor, and switching between gears to control speed, allowing this product to be 1.5 times faster and much quieter than similar products.



Ultra-Quiet Motor

 While the motor is powerful enough to ride along the ocean (something other DPV's can't do) it is also extremely quiet, for a peaceful and serene underwater experience that doesn't disrupt any surrounding ocean life.



3 Variable Speed

- Maximum speed 9km/h; charging time: 4-6 hrs.
- 3 variable speed control:
- Levels up to 9 km/h(5.6mph),1.5 times quicker than other brands



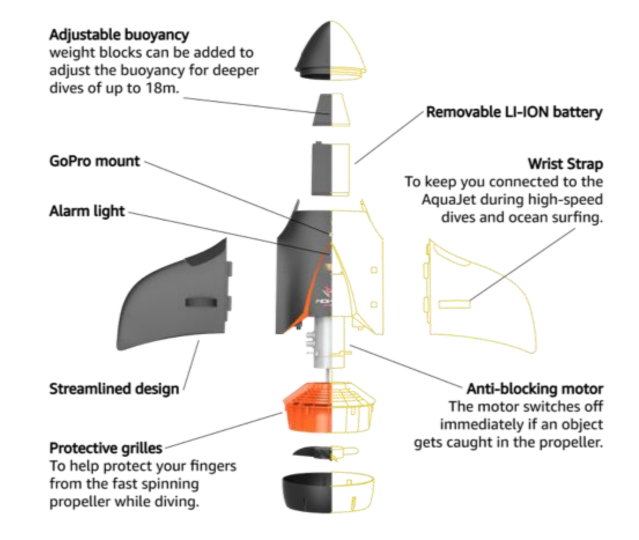


Safety Design Positive Buoyancy

- The AquaJet is not only for recreational enjoyment, but can also assist in emergency situations thanks to its positive buoyancy.
- Whenever divers need to make a quick escape to the surface, they simply point the AquaJet up, and it will float very quickly to the surface.
- Additionally, divers can hold onto the AquaJet to stay afloat while they rest or wait for help.



- The AquaJet features many built-in safety and comfort features to make the dive seamless and enjoyable for all swimmers regardless of skill level.
- These extra safety
 precautions protect not only
 the diver, but also the
 AquaJet's essential
 components to provide a
 safe, reliable, and enjoyable
 diving experience.



Safety Design

- Smart panel 5 main safety functions
- Alarm light: To keep you informed of any system alerts including low battery or moto problems.



Low battery voltage protection



Machine overheat protection



Overvoltage warning



High outside temperature protections



Overcurrent protection



We make dive elegance and easy

- Figure diving
- Free diving



Ride on ocean

• Run up to 6km



Emergency rescue

Positive buoyancy allows you to use H2 as a rescue tool to emergency. Carry it with you on boat and help you to save lives or find dropping stuff.



For Impossible Ocean Film Shots

-GoPro compatible design



Record your underwater experience with high speed, along with your on water experience while surfing and floating.



Specifications:

Maximum Speed: Up to 3.6 km/h over water/Up to 9 km/h under water

3 Speed Levels : 4 km/h ; 6 km/h ; 9 km/h

Maximum Thrust: 18kg, 40lbs

Battery: 400Wh, 15Ah lithium battery

Operating Time: 50 – 100 min

Maximum Test Depth: 20m

Safe diving depth: 5m (beginner)

Charging time: 4-5hours(Normal), 2-3hours(Fast)

Maximum power: 800w

Voltage: DC 23-29.4v

Cruising Range: 6km

Size: 106*68*29cm, 42*27*11inch

Weight (Battery included) : 14kg

Gross weight (package and accessories included): 20kg



Color: Black/White

