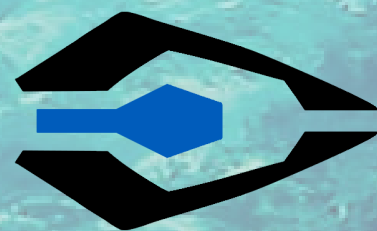


STINGRAY UNO



Each component on the iBUBBLE Stingray UNO has been carefully engineered to deliver maximum bang for your buck. In doing so, we have created a craft that performs way beyond its modest price-tag with some eyebrow raising stats. Whilst this is our 'entry-level' version, be prepared to be thrilled; surging through the water at 15km/h and diving to a depth of 20m the Stingray UNO is the perfect introduction to what is possible at iBUBBLE.



iBUBBLE

WWW.IBUBBLE.PH

TECHNICAL SPECIFICATIONS

MAX SPEED
15 km/h

MAXIMUM DEPTH
20 m

MAX POWER OUTPUT
3.3 kW

MAX PROPULSIVE FORCE
650 Nm

POWER MODES
5

RUN TIME
70 mins

WEIGHT
39 kg

FAST-CHARGE
120 mins

DIMENSIONS
L110 cm, W53 cm, H40 cm



SUSTAINABLE
CHARTERS INC.

SUSTAINABLE CHARTERS INC.
San Lorenzo, Makati City 1228, PH
M: +63 917 533 2673 T: +63 2 8824 3360
contact@sustainablecharters.com

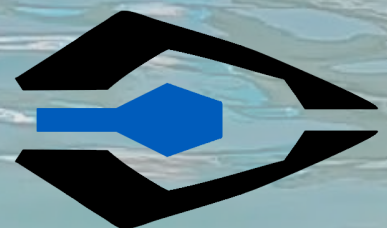
WWW.IBUBBLE.PH



STINGRAY POWER



As Morpheus says in The Matrix “You have to let it all go, Neo. Fear, doubt, and disbelief. Free your mind.” Stingray POWER will suspend your reality. 21km/h underwater is an incredible buzz and if you are into free-diving, will take you down to 30m. We took the basic Stingray design and increased the power, battery capacity, range and exhilaration to create what we hope will become the standard-bearer for water-scooters.



iBUBBLE

WWW.IBUBBLE.PH

TECHNICAL SPECIFICATIONS

MAX SPEED
21 km/h

MAXIMUM DEPTH
30 m

MAX POWER OUTPUT
4.5 kW

MAX PROPULSIVE FORCE
720 Nm

POWER MODES
6

RUN TIME
80 mins

WEIGHT
41 kg

FAST-CHARGE
120 mins

DIMENSIONS
L110 cm, W53 cm, H40 cm



SUSTAINABLE
CHARTERS INC.

SUSTAINABLE CHARTERS INC.
San Lorenzo, Makati City 1228, PH
M: +63 917 533 2673 T: +63 2 8824 3360
contact@sustainablecharters.com

WWW.IBUBBLE.PH

STINGRAY POWER+



The Stingray POWER+ is our fully loaded version of Stingray POWER, based on the same architecture that can take you to 30m and 21km/h for 80 mins of pure unadulterated fun. It comes fitted with a set of 1700 lumen LED Sub-lights and also features T-3000 modulus carbon-fibre cowlings for the display and jet outlet - reducing the weight a little and increasing the sexiness a lot.



IBUBBLE

WWW.IBUBBLE.PH

TECHNICAL SPECIFICATIONS

MAX SPEED
21 km/h

MAXIMUM DEPTH
30 m

MAX POWER OUTPUT
4.5 kW

MAX PROPULSIVE FORCE
720 Nm

POWER MODES
6

RUN TIME
80 mins

WEIGHT
41 kg

FAST-CHARGE
120 mins

DIMENSIONS
L110 cm, W53 cm, H40 cm



SUSTAINABLE
CHARTERS INC.

SUSTAINABLE CHARTERS INC.
San Lorenzo, Makati City 1228, PH
M: +63 917 533 2673 T: +63 2 8824 3360
contact@sustainablecharters.com

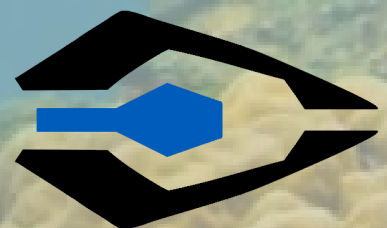
WWW.IBUBBLE.PH



STINGRAY HAMMERHEAD



We have pulled out all of the stops for the new iBUBBLE Hammerhead. Redesigning the battery to maximise safety systems in this most critical component. We believe our triple sealing system provides the safest battery in our industry. Improving the closing fittings for easier servicing. The most notable upgrades of all are the new bumpers. Designed as a result of our hydrodynamics research, these bumpers create minimal drag whilst still being robust enough to take impacts.



iBUBBLE

WWW.IBUBBLE.PH

TECHNICAL SPECIFICATIONS

MAX SPEED
25 km/h

MAXIMUM DEPTH
30 m

MAX POWER OUTPUT
5 kW

MAX PROPULSIVE FORCE
770 Nm

POWER MODES
7

RUN TIME
90 mins

WEIGHT
39 kg

FAST-CHARGE
120 mins

DIMENSIONS
L115 cm, W60 cm, H40 cm



SUSTAINABLE
CHARTERS INC.

SUSTAINABLE CHARTERS INC.
San Lorenzo, Makati City 1228, PH
M: +63 917 533 2673 T: +63 2 8824 3360
contact@sustainablecharters.com

WWW.IBUBBLE.PH