

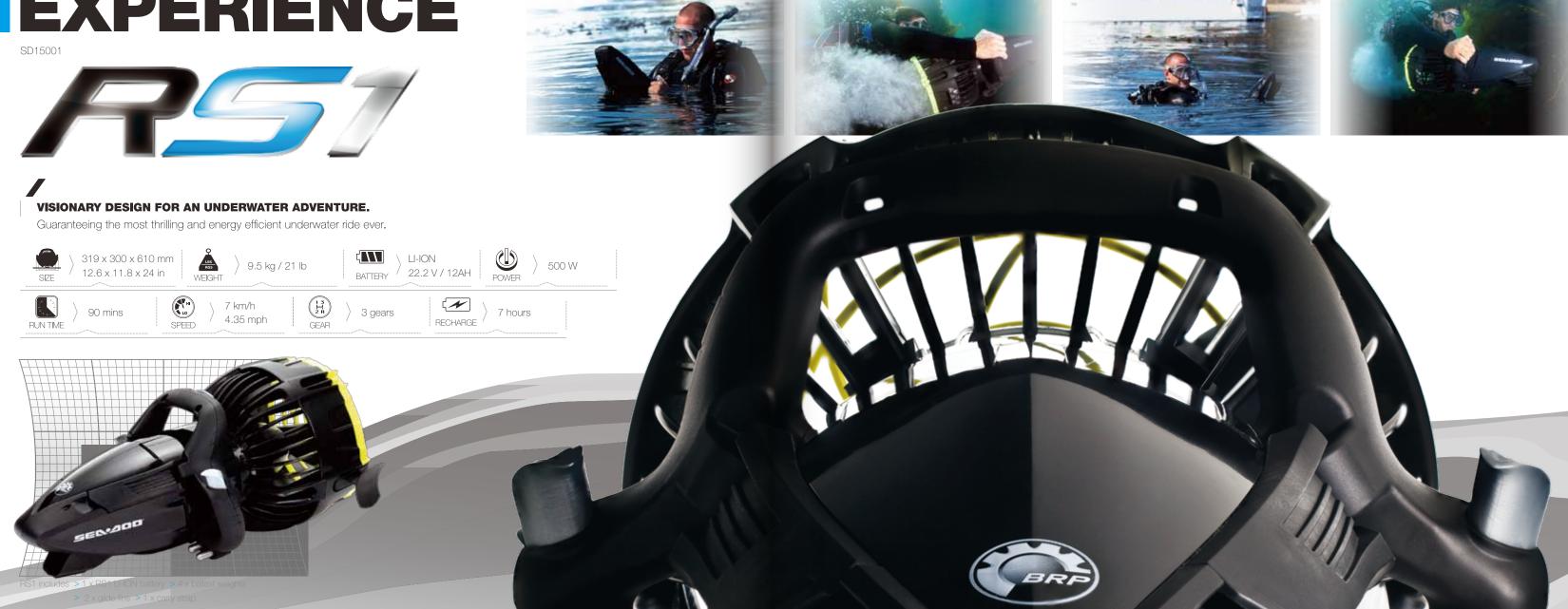
SEA-DOO® and the BRP logo are trademarks of Bombardier Recreational Products Inc. or its affiliates, used under license by Stallion sport Ltd. For more information on SEA-DOO® products, visit: www.sea-doo.com



SEASCOOTER™ - UNDERWATER PROPULSION



EXPERIENCE







LI-ION POWERED

LI-ION POWERED

The Seascooter™ RS introduces the first LI-ION battery system in a lightweight recreational DPV. It is also removable for external charging and simple battery replacement. An ECO friendly alternative to other battery types, the Lithium-Ion battery provides double the lifespan of conventional batteries and significantly reduces charging time. It is compact and light weight making the Seascooter™ RS Series the first serious lightweight-recreational Seascooter™.

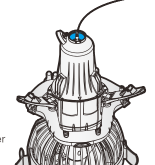
TRANSFERABLE BATTERY POD

MAXIMIZING YOUR RS

While RS1's battery is the most powerful; RS2 can be upgraded easily by plugging in a RS1 battery. RS3 can be upgraded by fitting in either RS2 or RS1 battery to individual's interest.



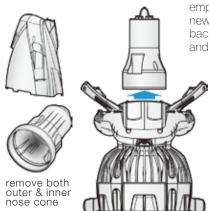
RECHARGE **METHOD 1**



ALWAYS EASY

Simply insert the charger jack into the charging port to start recharging the battery without removing it from the unit. Clean and hassle-free.

RECHARGE METHOD 2



ENDLESS FUN

Simply replace an empty battery with a new one for endless back-to-back dives and snorkel runs.



Lithium-lon (LI-ION) batteries are the most energetic rechargeable batteries available for electronic consumer products today. The technology is being scaled for the automotive industry but already features in our Seascooter™ RS Series supplying great efficiency, acceleration, range.

LI-ION batteries have a high energy to weight ratio meaning that a given weight battery stores more power than an equal weight Lead-Acid or NiMH battery. This makes them much lighter and powerful than other types of rechargeable batteries of the same size. LI-IONS have no issues with respect to air travel.

Another advantage is that they have no memory effect; you don't have to completely discharge them before recharging, they retain most of their charge even months of storage, and can easily take hundreds of charge/discharge cycles. Because of their long life LI-IONS are an environmentally considerat and cost effective energy source for the future.

BUOYANCY CONTROL

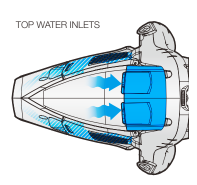
AUTOMATIC BUOYANCY CONTROL

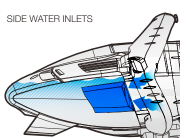
The Seascooter™ RS contains a self-filling ballast hull to achieve neutral buoyancy almost instantly. Strategically placed drain holes allow water to freely enter and exit the ballast space making the Seascooter™ RS automatically assume neutral buoyancy when submerged, and expel water as soon as it hits the surface.

INTEGRATED BALLAST SPACE

MULTI-HULL DESIGN

Multi-hull design allows the RS to fill up with water and automatically assume neutral buoyancy.





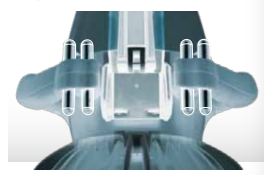




BELLY MOUNTED

ACCESSORY STATION

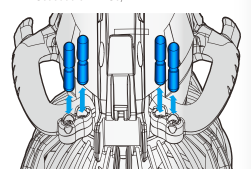
Four accessory insertion slots on the belly of the RS unit can host a special range of accessories to enhance performance and experience of the RS unit.



EASY ADJUSTMENT

WEIGHT DISTRIBUTION

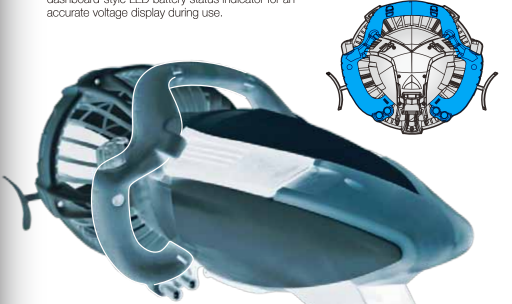
Fine-tune your buoyancy by using the four ballast weights in any of the four insertion slots (Included with Seascooter™ RS1 / RS2 and optional with Seascooter™ RS3).



NAVIGATE

HANDLEBAR

The handlebar of the Seascooter™ RS is the user's main navigation tool and is made of the best impact resistant material. It features smart ergonomically positioned triggers for a natural thumb position during trigger operation. Accessory D-ring attachment points and a dashboard-style LED battery status indicator for an





MASTER SWITCH

The master pull switch is conveniently located clear from unnecessary contacts.



POWER INDICATOR

During use the power indicator allows you to monitor your battery power status accurately.

MAINTAINING POSITION

User should always try and assume the most horizontal body position for the best performance results.





ACCESSORIES

RS1 **BATTERY**

Transferable battery pod. Compatible for RS1, RS2 and RS3.



RS2 BATTERY

Transferable battery pod. Compatible for RS2 and RS3.



RS3 **BATTERY**

Replaceable battery pod. Designed for RS3 only.



RS

CARRY **STRAP**



For the short journey to the beach, this shoulder strap solution makes it easy and comfortable to carry your Seascooter™ RS.



LIGHTING **MOUNT**



Compatible with most underwater LED lights. Different sizes straps are included for a wider size and type compatibility.



ZZ172 (Torch is not included

GLIDE FINS



The strategically placed glide fins reduce lift at high speed giving you a steady and stable underwater navigation.



BALLAST **WEIGHTS**



Fine-tune your buoyancy by using the four ballast weights in any of the four insertion slots.



BOAT/CAR CHARGER



High efficiency battery charger for fast and easy recharging of your RS.



ZZ177













ENJOY



