



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](http://www.sea-doo.com)



SEASCOOTER™ - UNDERWATER PROPULSION



NORTH AMERICAN DISTRIBUTOR



Sport Dimension Inc.  
966 Sandhill Ave., Carson, CA 90746  
+1-800-678-7873  
[www.sportdimension.com](http://www.sportdimension.com)

INTERNATIONAL DISTRIBUTOR

**STALLION SPORT LTD**

Block F, 6/F, Wah Hing Industrial Mansions  
36 Tai Yau Street, San Po Kong  
Kowloon, Hong Kong  
+852-3516-2388  
[service@stallionsport.com](mailto:service@stallionsport.com)  
[www.stallionsport.com](http://www.stallionsport.com)

PLEASE VISIT OUR [WWW.SEADOOSEASCOOTER.COM](http://WWW.SEADOOSEASCOOTER.COM) FOR A GLOBAL OVERVIEW OF DISTRIBUTORS  
FOR OTHER TERRITORIES PLEASE CONTACT: [SERVICE@STALLIONSSPORT.COM](mailto:SERVICE@STALLIONSSPORT.COM)

PRODUCTS ARE COVERED BY THE FOLLOWING PATENTS: USA, CANADA, EU, AUSTRALIA, JAPAN, HONG KONG, CHINA & TURKEY  
US D471,506S / US D518,768S / D527,702S / US D506,176S / US D507,776S / D512,678S / D519,911S / 6848385 B2 / US 7005559 B2 / US 7093554 B1 / 11/102,302  
0500577.8 / 0500578.0 / 0500579.2 / HK1072691 / ZL200530005661.5 / ZL200430079550.4 / ZL200430057359.X / ZL200530005662.X / ZL200530005663.4 / ZL200320103738.8  
ZL200520008894.5 / 1194933 / 1254107 / 1225250 / 000330311-0001 / 000183900-0001 / 000183900-0002 / 000330279-0001 / 000330295-0001 / 03020902.7 / 302949 / 302564 / 302563  
302950 / 302948 / 2005100230 / 200503474 / 29/268,724 / 11/595,675 / 000816376-0001

ALL PRODUCTS AND CORRESPONDING SPECIFICATIONS APPEAR IN THIS CATALOG ARE CORRECT AT THE TIME OF PRINTING.  
FOR ALL THE LATEST UPDATES AND FURTHER INFORMATION ON THE COMPLETE RANGE OF SEA-DOO® SEASCOOTER™ AND MOTORIZED INFLATABLE PRODUCTS,  
PLEASE VISIT : [WWW.SEADOOSEASCOOTER.COM](http://WWW.SEADOOSEASCOOTER.COM)

# SEA-DOO® SEASCOOTER™ & MOTORIZED INFLATABLE PRODUCT CATALOG



[www.stallionsport.com](http://www.stallionsport.com)

Designed and manufactured by **STALLION SPORT LTD**

[www.seadooseascooter.com](http://www.seadooseascooter.com)

SEA-DOO® SEASCOOTER™ & MOTORIZED INFLATABLE  
**PRODUCT RANGE**

**RS SERIES**

PRODUCT RANGE



**PROFESSIONAL SERIES**

PRODUCT RANGE



**RECREATIONAL SERIES**

PRODUCT RANGE



**ACCESSORIES**

PRODUCT RANGE

**DISPLAY STAND**

**FUN & LEISURE SERIES**

PRODUCT RANGE

**AQUAMATE**



# DISCOVER

## THE SEA-DOO® SEASCOOTER™ RS SERIES.








There is nothing ordinary about the way it looks....

Or the way it glides for that matter....

You submerge and it reacts and adapts....

You toggle into gear, it comes to life....

With its environmentally friendly LI-ION power source and unique, neutral buoyancy system, the SEA-DOO® Seascooter™ RS Series offers a bold new way to experience the big blue.

	<i>RS1</i>	<i>RS2</i>	<i>RS3</i>
	SPECIFICATION	SPECIFICATION	SPECIFICATION
 BATTERY	LI-ION 22.2 V / 12 AH	LI-ION 22.2 V / 8 AH	LI-ION 22.2 V / 4 AH
 POWER	500 W	350 W	220 W
 RUN TIME	90 mins	75 mins	60 mins
 SPEED	7 km/h / 4.35 mph	6 km/h / 3.70 mph	5 km/h / 3.10 mph
 GEAR	3 gears	3 gears	2 gears
 RECHARGE	7-9 hours	4-6 hours	3-5 hours
 DEPTH RATING	40 m / 130 ft	40 m / 130 ft	30 m / 100 ft

## SEA-DOO® SEASCOOTER™

# with camera mount

**Easily attach your camera to SEA-DOO® SEASCOOTER™ RS SERIES!**

Made to be used with GoPro's HERO CAMERA

"Patent pending, Camera and screw are not included"

Simply clip the Camera Mount to the seascooter top handle and insert the camera Attachment Buckle to the camera Mount!



# EXPERIENCE

SD15001M

# RS1

## VISIONARY DESIGN FOR AN UNDERWATER ADVENTURE.

Guaranteeing the most thrilling and energy efficient underwater ride ever.



319 x 300 x 610 mm  
12.6 x 11.8 x 24 in



9.5 kg / 21 lb



LI-ION  
22.2 V / 12AH



500 W



90 mins



7 km/h  
4.35 mph



3 gears



7-9 hours



40 m / 130 ft



RS1 includes > 1 x RS1 LI-ION battery > 4 x ballast weights  
> 2 x glide fins > 1 x Camera Mount  
(Camera and screw are not included)

IMPORTANT NOTE : The Seascooter RS SERIES is designed for use in seawater. It will have less buoyancy in fresh water, lake or pool and may sink in such waters.



# EXPLORE

SD15002M

# RS2

## REVOLUTIONARY UNDERWATER NAVIGATION.

The next generation RS DPV-s are all about fulfilling curiosity. Explore the underwater world without restrictions.

SIZE	319 x 300 x 610 mm 12.6 x 11.8 x 24 in	WEIGHT	8.6 kg / 19 lb
BATTERY	LI-ION 22.2 V / 8 AH	RUN TIME	75 mins
POWER	350 W	SPEED	6 km/h 3.70 mph
GEAR	3 gears	RECHARGE	4-6 hours
		DEPTH RATING	40 m / 130 ft



RS2 includes > 1 x RS2 LI-ION battery > 4 x ballast weights  
> 2 x glide fins > 1 x Camera Mount  
(Camera and screw are not included)

IMPORTANT NOTE : The Seascooter RS SERIES is designed for use in seawater. It will have less buoyancy in fresh water, lake or pool and may sink in such waters.



# ENJOY

SD15003M

# RS3

**BOUNDLESS ENERGY AND UNDERWATER ADVENTURES.**

Move into the big blue in ways never seen before. Jump right into the next chapter of underwater travel.



SIZE > 319 x 300 x 610 mm  
12.6 x 11.8 x 24 in



WEIGHT > 8.6 kg / 19 lb



BATTERY > LI-ION  
22.2 V / 4 AH



RUN TIME > 60 mins



POWER > 220 W



SPEED > 5 km/h  
3.1 mph



GEAR > 2 gears



RECHARGE > 3-5 hours



DEPTH RATING > 30 m / 100 ft



RS3 includes > 1 x RS3 LI-ION battery > 1 x Camera Mount  
(Camera and screw are not included)

IMPORTANT NOTE : The Seascooter RS SERIES is designed for use in seawater. It will have less buoyancy in fresh water, lake or pool and may sink in such waters.

# 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

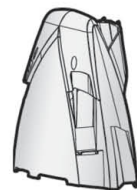
While RS1's battery is the most powerful; RS2 can be upgraded easily by plugging in a RS1 battery. RS3 can be upgraded by fitting in either RS2 or RS1 battery to individual's interest.



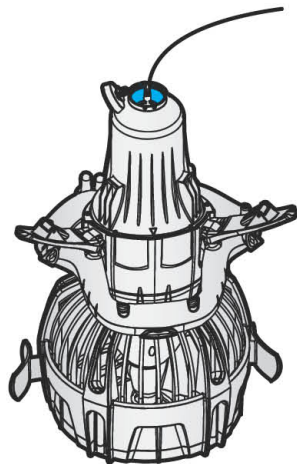
## RECHARGE METHOD 1

### 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.



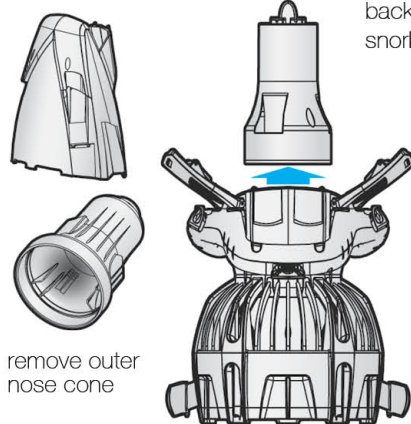
remove outer nose cone



## RECHARGE METHOD 2

### ENDLESS FUN

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



remove outer nose cone

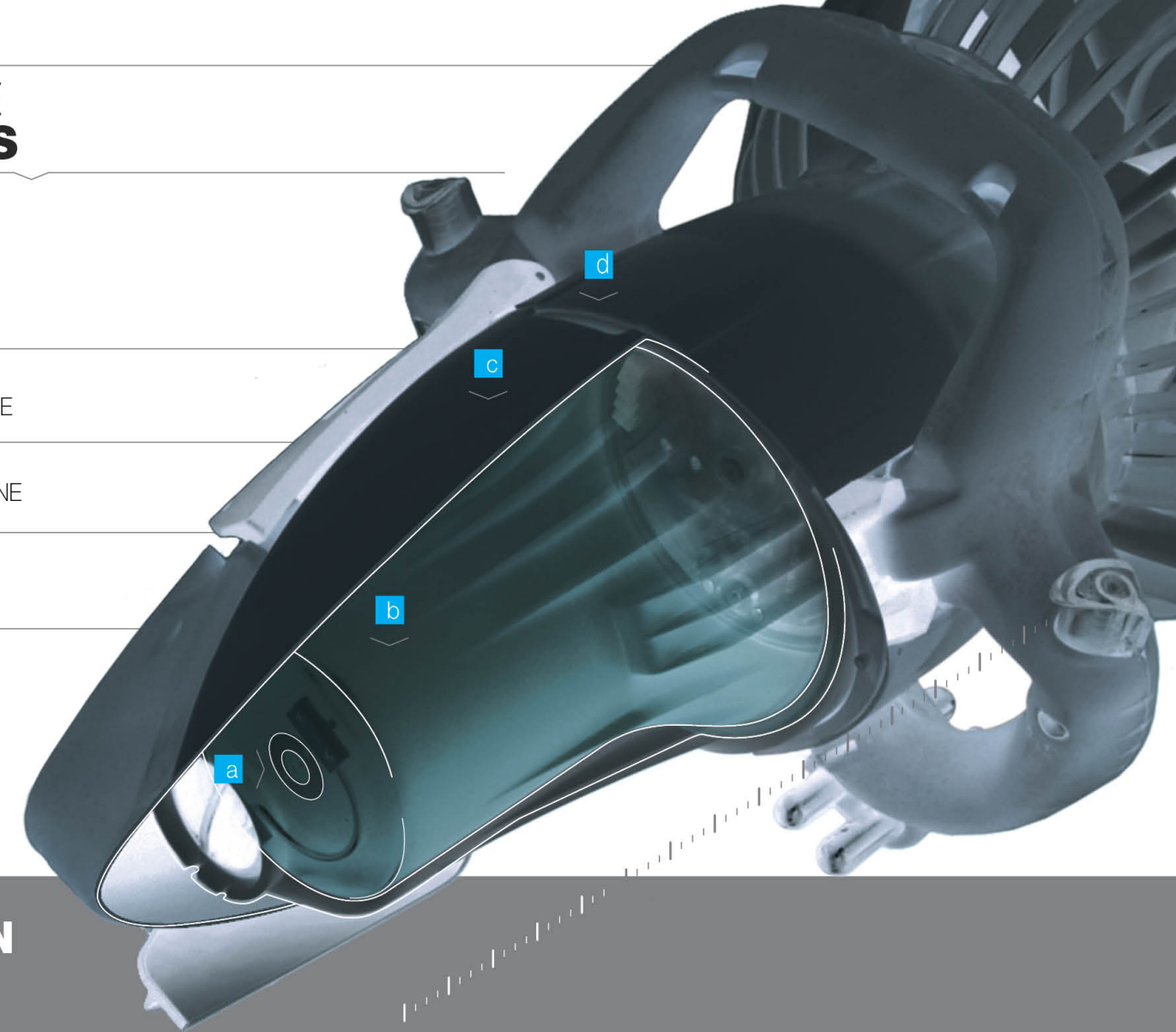
## INSIDE THE RS SERIES

a > VENT PLUG

b > INNER NOSE CONE

c > OUTER NOSE CONE

d > WATER INLET



## ABOUT LI-ION

### LITHIUM-ION BATTERIES

Lithium-Ion (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 and 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 considerate and cost effective energy source for the future.

# BUOYANCY CONTROL

## BUOYANCY

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

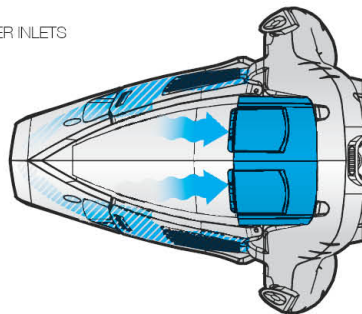
**The Seascooter is designed for use in seawater. It will have less buoyancy in fresh water and pool and may sink in such waters.**

## INTEGRATED BALLAST SPACE

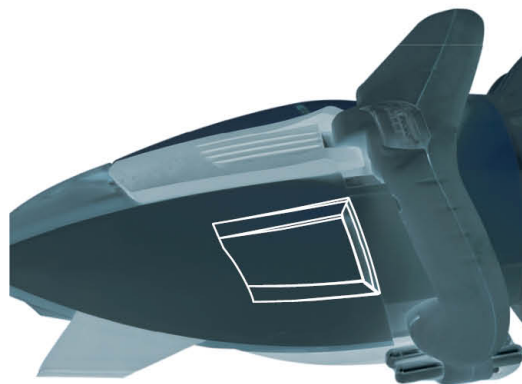
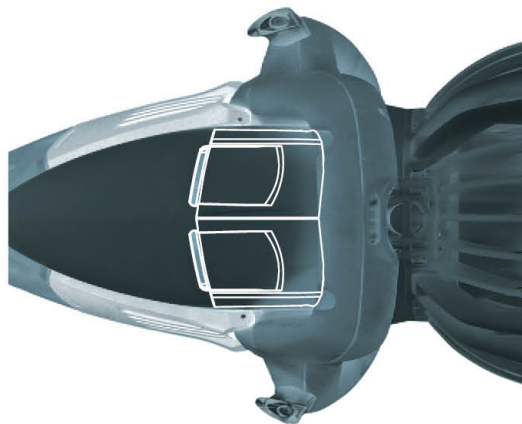
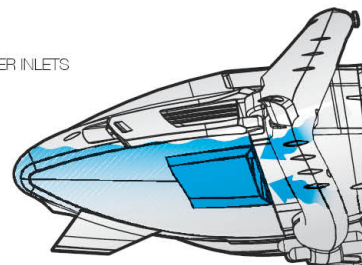
### MULTI-HULL DESIGN

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

TOP WATER INLETS



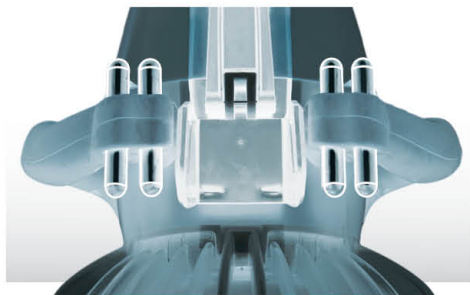
SIDE WATER INLETS



## BELLY MOUNTED

### ACCESSORY STATION

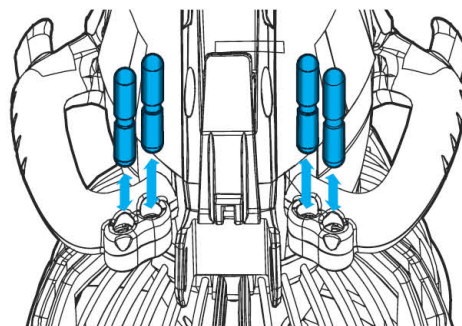
Four accessory insertion slots on the belly of the RS unit can host a special range of accessories to enhance performance and experience of the RS unit.



## EASY ADJUSTMENT

### WEIGHT DISTRIBUTION

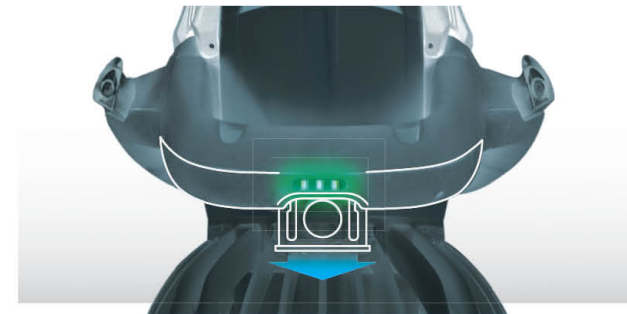
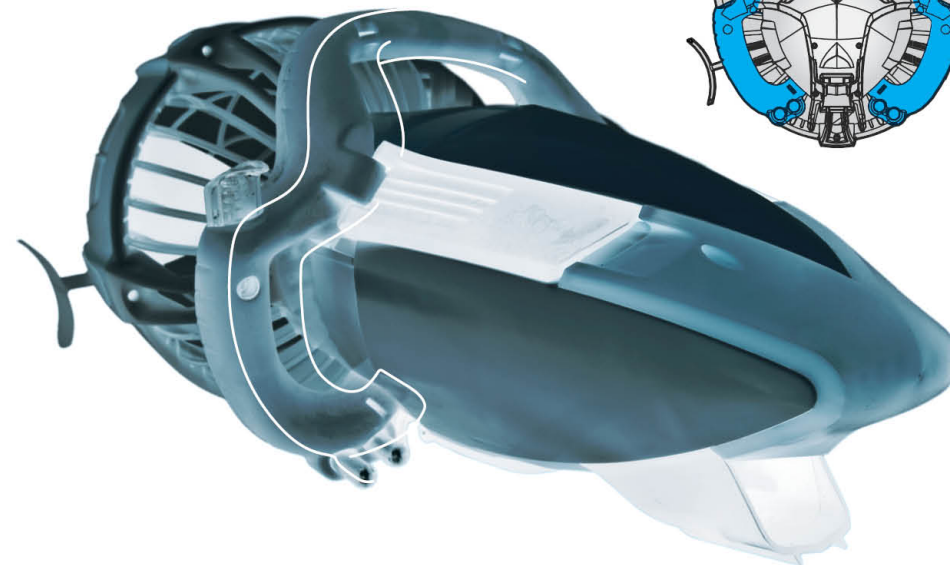
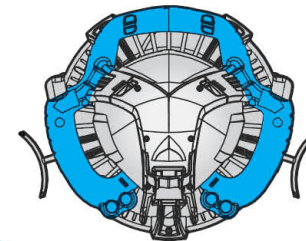
Fine-tune your buoyancy by using the four ballast weights in any of the four insertion slots (Included with Seascooter™ RS1 / RS2 and optional with Seascooter™ RS3).



# 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 accurate voltage display during use.



## MASTER SWITCH

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

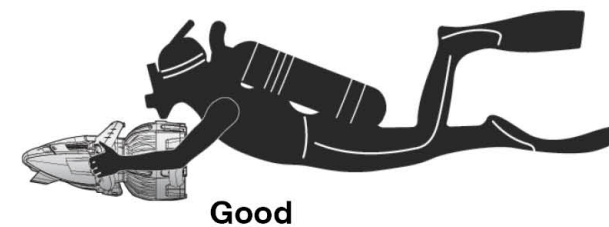


## POWER INDICATOR

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.





# RS ACCESSORIES

## RS1 BATTERY

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



RS1B

## RS2 BATTERY

Transferable battery pod. Compatible for RS2 and RS3.



RS2B

## RS3 BATTERY

Replaceable battery pod. Designed for RS3 only.



RS3B

## CARRY STRAP

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



ZZ178

## 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.



ZZ163

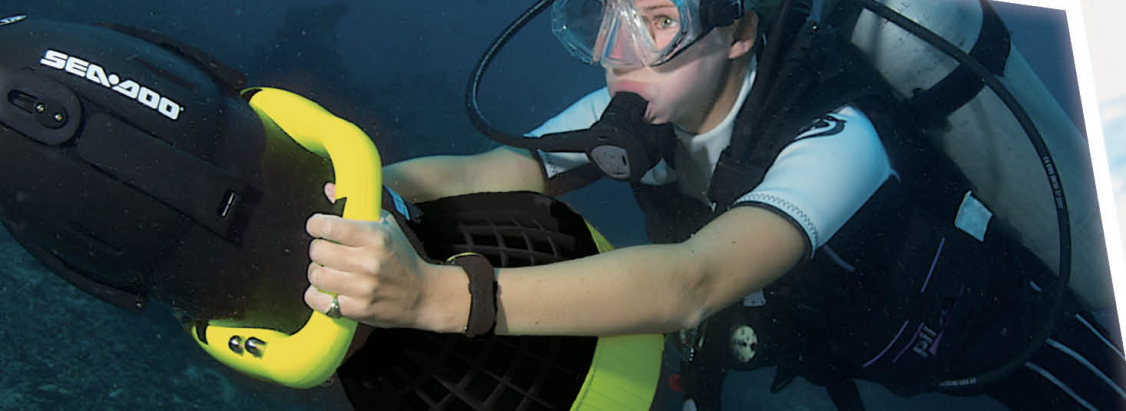
## BALLAST WEIGHTS

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



ZZ162






# PROFESSIONAL SERIES



## SEA-DOO® SEASCOOTER™ **EXPLORER™ X**

SD6541-X

• Designed for ages 16 and up

SPEED	RUN TIME	DEPTH	WEIGHT	RECHARGE
 3.3 MPH / 5.3 KM/H	 120 MINUTES	 130 FT / 40 M	 32 LB / 14.5 KG	 12 - 14 hours

New generation SEADOO® SEASCOOTER™ EXPLORER™ X is a superior DPV to the market that is easily accessible to anyone who sees diving as a passion and divers seeking new thrills underwater. The top-of-the-line Explorer™ X features a 3-stage-seal waterproof integrity, and is outfitted with new pressure-valve technology that allows smart depressurization of the unit after ascending to the surface. Save air and spend more time exploring new dive sites, reefs and wrecks.

- 3-level rotational speed control
- Speed up to 3.3 mph / 5.3 km/h
- Run up to 2 hours with normal use
- Weight just 32 lbs / 14.5 kg including battery
- Advised maximum depth and standard recreational diving limit 130 ft / 40m
- Battery chamber depressurization vent
- High visibility color for easy underwater spotting
- Superior safety features include: auto shut off when triggers released, battery life indicator, thermal switch function and water leakage sensor with audible alert
- 4 ballast weights for buoyancy adjustment  
(The Seascooter is designed for use in seawater. It will have less buoyancy in fresh water, lake or pool and may sink in such waters.)



EXPLORER X Video

SEA-DOO® SEASCOOTER™

with camera mount

Easily attach your camera to SEA-DOO® SEASCOOTER™

VS SUPERCHARGED PLUS / GTS / GTI / PRO

Made to be used with GoPro's HERO CAMERA

\*Patent pending, Camera and screw are not included\*



(GTI)



(VS SUPERCHARGED PLUS)



(GTS)



(PRO)



SEA-DOO® SEASCOOTER™



SD6545-PM

Now with camera mount

• Rated No.1 Overall by DSAT - Designed for ages 16 and up

SPEED	RUN TIME	DEPTH	WEIGHT	RECHARGE
3 MPH / 4.8 KM/H	90 MINUTES	100 FT / 30 M	18 LB / 8.2 KG	6-8 hours

Push your diving experience to a new level of excitement. SEA-DOO® SEASCOOTER™ VS SUPERCHARGED PLUS, now features a reinforced nose cone that protects the unit during transport and in rough environments.

This ultimate dive propulsion vehicle was rated No.1 overall by Diving Science and Technology (DSAT). The VS SUPERCHARGED PLUS delivers two levels of thrust. So save air, stay down longer and get more fun out of diving!

- 2-level rotational speed control (for US model) Single Speed Control (for EU model)
- Speed up to 3 mph / 4.8 km/h
- Run up to 1.5 hours with normal use and Weight just 18 lbs / 8.2 kg including battery
- Waterproof construction prevents accidental flooding
- Impact resistant heavy duty rubber hull protection
- Superior safety features include: auto shut off when triggers released, thermal switch function and water leakage sensor
- Removable buoyancy control chamber (The Seascooter is designed for use in seawater. It will have less buoyancy in fresh water, lake or pool and may sink in such waters.)
- Camera Mount included (New and pending for 2016, Check for availability. Camera and screw are not included)



VS SUPERCHARGED PLUS  
Video

Made to be used with GoPro's Hero camera (Patent pending)  
GOPRO, HERO, the GOPRO logo, and the GoPro Be a Hero logo are trademarks or registered trademarks of GoPro, Inc.



SEA-DOO® SEASCOOTER™

Now with camera mount



SD25001M

• Designed for ages 16 and up

SPEED	RUN TIME	DEPTH	WEIGHT	RECHARGE
3.0 MPH / 4.8 KM/H	90 MINUTES	100ft/30m	18 LB / 8.2 KG	6-8 hours

A new performer in a tiny package – the single speed SEA-DOO® SEA SCOOTER™ GTS delivers thrust for a speed of up to 2.8 mph / 4.5 km/h. The GTS is light enough to carry in one hand making beach dives a reality and snorkeling a dream, and with waterproof circuitry, maintenance is a cinch!

- Speed up to 2.8 mph / 4.5 km/h
- Run up to 1.5 hours with normal use
- Weight just 18 lbs / 8.2 kg including battery
- Rated to 100 ft / 30 m
- Waterproof construction prevents accidental flooding
- Adjustable buoyancy  
(The Seascooter is designed for use in seawater. It will have less buoyancy in fresh water, lake or pool and may sink in such waters.)
- Camera Mount included  
(New and pending for 2016, Check for availability. Camera and screw are not included)



"Available in the US by special order only"



GTS video

Made to be used with GoPro's Hero camera (Patent pending)  
GOPRO, HERO, the GOPRO logo, and the GoPro Be a Hero logo are trademarks or registered trademarks of GoPro, Inc.



SEA-DOO® SEASCOOTER™

Now with camera mount



SD5540M

• Designed for ages 16 and up

SPEED	RUN TIME	DEPTH	WEIGHT	RECHARGE
2.5 MPH / 4 KM/H	120 MINUTES	100 FT / 30 M	18 LB / 8.2 KG	6-8 hours

A big performer in a tiny package – the single speed SEA-DOO® SEA SCOOTER™ GTI delivers thrust for a speed of up to 2.5 mph / 4km/h. The GTI is light enough to carry in one hand making beach dives a reality and snorkeling a dream, and with waterproof circuitry, maintenance is a cinch!

- Speed up to 2.5 mph / 4 km/h
- Run up to 2 hours with normal use
- Weight just 18 lbs / 8.2 kg including battery
- Rated to 100 ft / 30 m
- Waterproof construction prevents accidental flooding
- Adjustable buoyancy  
(The Seascooter is designed for use in seawater. It will have less buoyancy in fresh water, lake or pool and may sink in such waters.)
- Camera Mount included  
(New and pending for 2016, Check for availability. Camera and screw are not included)



Made to be used with GoPro's Hero camera (Patent pending)  
GOPRO, HERO, the GOPRO logo, and the GoPro Be a Hero logo are trademarks or registered trademarks of GoPro, Inc.



SEA-DOO® SEASCOOTER™

*Now with camera mount*



SD75001M

• Rated No.1 Overall by DSAT - Designed for ages 16 and up

SPEED	RUN TIME	DEPTH	WEIGHT	RECHARGE
2.5 MPH / 4.0 KM/H	60 MINUTES	65 FT / 20 M	13 LB / 6 KG	4-6 hours

Ideal for water lovers the original SEA-DOO® SEASCOOTER™ PRO is a snorkeler's dream, at a price that makes it hard to resist. The SEA-DOO® SEASCOOTER™ PRO can run at a speed of 2mph / 3.2km/h at a depth of up to 65ft / 20m and has built in buoyancy regulation for maximum comfort.

- Speed up to 2 mph / 3.2 km/h
- Run up to 1 hour with normal use
- Weight just 13 lbs / 6 kg including battery
- Rated to 65 ft / 20 m
- Removable buoyancy control chamber  
(The Seascooter is designed for use in seawater. It will have less buoyancy in fresh water, lake or pool and may sink in such waters.)
- Camera Mount included  
(New and pending for 2016, Check for availability. Camera and screw are not included)



(This item is not available for europe)

SEA-DOO® SEASCOOTER™

*with camera mount*

Easily attach your camera to SEA-DOO® SEASCOOTER™ AQUA RANGER / DOLPHIN

Made to be used with GoPro's HERO CAMERA  
"Patent pending, Camera and screw are not included"



(DOLPHIN)



(AQUA RANGER)



PRO Video



SEA-DOO® SEASCOOTER™  
**AQUARANGER**

SD95001M

• Designed for ages 8 and up

SPEED	RUN TIME	DEPTH	WEIGHT	RECHARGE
2.5 MPH / 4 KM/H	60 MINUTES	30 FT / 10 M	11.5 LB / 5.2 KG	14 - 16 hours

Turn heads with the latest SEA-DOO® SEASCOOTER™ AQUA RANGER, tweaked speed and performance that will get you propelling through the water in style whilst scuba or snorkeling.

The SEA-DOO® SEASCOOTER™ AQUA RANGER is the entry level seascooter that you'll be taking into the water at any occasion. Its increased depth rating up to 30ft / 10m makes it your ideal snorkelling buddy and will get you chasing fish at a cruising speed of up to 2.5mph / 4km/h. With safety features including auto shut-off, dual-trigger control, caged propeller casing and positive buoyancy.

- Extremely compact design, Weight just 11.5 lbs / 5.2 kg including battery
- Rated to 30 ft / 10 m
- Run up to 1 hour with normal use
- Fully waterproof construction
- Safety features including safety grille, auto shut-off, and dual trigger operation.
- Positive buoyancy  
(The Seascooter is designed for use in seawater. It will have less buoyancy in fresh water, lake or pool and may sink in such waters.)
- Camera Mount included (Camera and screw are not included)



AQUARANGER Video

Made to be used with GoPro's Hero camera (Patent pending) GOPRO, HERO, the GOPRO logo, and the GoPro Be a Hero logo are trademarks or registered trademarks of GoPro, Inc.



SEA-DOO® SEASCOOTER™  
**DOLPHIN**

SD5542M

• Designed for ages 8 and up

SPEED	RUN TIME	DEPTH	WEIGHT	RECHARGE
2 MPH / 3.2 KM/H	90 MINUTES	15 FT / 5 M	12 LB / 5.4 KG	14 - 16 hours

For family fun in the pool, at a very attractive price, the SEA-DOO® SEASCOOTER™ DOLPHIN packs thrust for a speed of up to 2mph / 3.2km/h in a very compact, lightweight design. With safety features including protective grilles, auto shut-off, dual trigger control and positive buoyancy, the DOLPHIN is a must for every child, or child at heart.

- Extremely compact design, Weight just 12 lbs / 5.4 kg including battery
- Rated to 15 ft / 5 m
- Run up to 1.5 hours with normal use
- Fully waterproof construction
- Safety features including safety grille, auto shut-off, and dual trigger operation.
- Positive buoyancy  
(The Seascooter is designed for use in seawater. It will have less buoyancy in fresh water, lake or pool and may sink in such waters.)
- Camera Mount included (Camera and screw are not included)



DOLPHIN Video

Made to be used with GoPro's Hero camera (Patent pending) GOPRO, HERO, the GOPRO logo, and the GoPro Be a Hero logo are trademarks or registered trademarks of GoPro, Inc.



SEA-DOO® SEASCOOTER™

**AQUANAUT**

SD5543S

• Designed for ages 8 and up

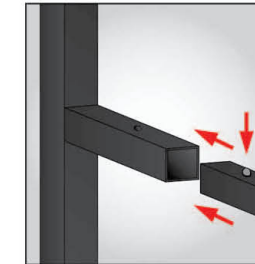
SPEED	RUN TIME	DEPTH	WEIGHT	RECHARGE
1 MPH / 1.6 KM/H	60 MINUTES	10 FT / 3 M	7.3 LB / 3.3 KG	10 - 12 hours

The SEA-DOO® SEASCOOTER™ AQUANAUT is great for snorkeling, swimming or playing in the pool. This smaller, lighter model for adult-supervised youngsters ages 8 to 10 (up to 100 lbs. / 45.4kg) is waterproof to 10 feet and you can enjoy an hour of play on a single charge.

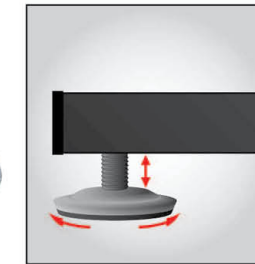
- Battery operated (rechargeable battery and charger included)
- Weight just 7.3 lbs / 3.3 kg including battery
- Run up to 1 hour with normal use
- Full safety features (auto shut-off when released)
- Positive buoyancy  
(The Seascooter will have less buoyancy in fresh water or pool and may sink in such waters.)



Press and hold down the Button to insert the racks into brackets



Adjusted to stabilise the display stand by rotating the feet up or down



The Display stand is NOT designed to hold the SEADOO SEASCOOTER EXPLORER X. DO NOT place the EXPLORER X or Other items on the racks.

SEA-DOO® SEASCOOTER™  
**DISPLAY STAND**

SD95004

**Setup Instruction**

- Ultra fast and easy setup system
- Specially designed for displaying :  
SEADOO® SEASCOOTER™ AQUANAUT  
SEADOO® SEASCOOTER™ DOLPHIN  
SEADOO® SEASCOOTER™ AQUA RANGER  
SEADOO® SEASCOOTER™ PRO  
SEADOO® SEASCOOTER™ GTI  
SEADOO® SEASCOOTER™ VS SUPERCHARGED
- Weight just 16.5 lbs / 7.5 kg
- Dimension:211cm (H) x 38cm (W) x 55cm (L) / 83in (H) x 15in (W) x 21.6 (L)
- Sign holder included(35cm x 46.5cm / 13.8in x 18.3in)



AQUANAUT Video

"Available in the US by special order only"

SEA-DOO® SEASCOOTER™

AQUA MATE

SD75005

• Designed for ages 8 and up

SPEED	RUN TIME	RECHARGE
 2 MPH / 3.2 KM/H	 60 MINUTES	 6 - 8 hours

Performance, fun and excitement with the SEA-DOO® AQUA MATE. Easy to assemble and easy to drive. Protection systems that include master switch lock, over current protection, low voltage protection, high temperature protection, stall protection, finger ingress protection.

- Designed for up to one rider
- Heavy-Gauge PVC Bladder
- Speed of up to 2mph / 3.2 km/h
- For ages 8 and upwards / designed to carry person up to maximum 155lbs / 70kgs)
- Run time up to 1 hours with normal use
- Battery operated (rechargeable battery and charger included)
- Safety features including fully caged propeller, master switch lock and over-heating prevention system
- Automatic shut-off function
- Puncture repair kit



"Not available in the US"

