



**2017
AQUASCOOTER**

SEA-DOO SPARK

TAKING FUN BEYOND WHAT YOU'VE IMAGINED

In a class by itself, the Sea-Doo SPARK watercraft is playful and easy to ride, so everyone in your family will have a blast. Plus, you can choose from five attention-grabbing colors and numerous customization options and accessories.





- Blueberry ●
- Key Lime ●
- Chili Pepper ●
- Pineapple ●
- Vanilla ○

THE EASIEST WATERCRAFT TO BUY, OWN AND TOW

The Sea-Doo SPARK is the most affordable, the most fuel efficient¹ and the lightest² watercraft on the market. Plus, it is easily towable by many popular compact sedans and easier to maintain than any other model.

MADE FOR YOU BY A PROVEN INDUSTRY LEADER

BRP® Sea-Doo has demonstrated its leadership in the watercraft industry for more than 25 years.

	 Sea-Doo SPARK 2up		 Sea-Doo SPARK 3up
RIDER CAPACITY			
Weight capacity	160 kg		205 kg
ENGINE			
Type	Rotax® 900 ACE™	Rotax 900 HO ACE	Rotax 900 HO ACE
Reverse system	Manual Reverse Kit (opt)	Electronic iBR®* (opt) or Manual Reverse Kit (opt)	Electronic iBR* (opt) or Manual Reverse Kit (opt)
Fuel type	87 octane		87 octane
Intake system	Naturally aspirated		Naturally aspirated
DIMENSIONS			
Fuel capacity	30 l		30 l
Length (bumper to bumper)	279 cm		305 cm
Width	118 cm		118 cm
Weight (dry)	184 kg**		191 kg**
Storage capacity			
– Glove box	1.6 l		1.6 l
– With opt. Front Storage Bin Kit	28 l		28 l

*Electronic brake, neutral & reverse **iBR and Convenience Package Plus adds 21 lb. (9 kg)

SPARK



SPARK 3up
Key Lime coloration and optional iBR

FEATURES

Exoskel™	Is a minimalist architecture that keeps only the essential structural parts in the front section. It reduces the weight while creating a strong, modern and cutting-edge design that defines the unique and playful nature of the Sea-Doo SPARK.
Polytec™	Is a recyclable, low density and high-impact composite material that includes polypropylene and long glass fiber reinforcements. It was designed for hull and deck applications to maintain the structural integrity of the watercraft under stress while providing light yet durable parts to support the construction of the product.
iTC™ (Intelligent Throttle Control) system	Fly-by-wire system that works electronically (no cables) to transfer the input from the throttle lever to the engine. It's a more responsive and precise throttle control that generates better engine calibration and fuel consumption. It also allows for different riding modes like the sport mode that's available with the Rotax 900 HO ACE engine and it's activated by pressing the button under the cluster for 3 seconds.
D-Sea-Bel™ system	Combines a series of resonators and vibration-absorbing components to make Sea-Doo watercraft some of the quietest on the water.
Closed-Loop Cooling System	Uses coolant to keep the engine running at the ideal temperature, much like a car's radiator. Also keeps out corrosive saltwater and debris.
Off-Throttle Assisted Steering (O.T.A.S.™)	Provides the operator with additional steering effect in off-throttle situations for greater maneuverability.
Interactive Multifunction Digital Information Center	Touring mode, Sport mode (HO engine), Fuel level, Tachometer, Speedometer, Hour meter.
Stainless steel impeller	Delivers improved acceleration, higher top speed and less cavitation.
Handlegrips with palm rest	
Sponsons	
Wetgrip footboard	
Knee pad	
Tow hook	
Rear grab handle	
Seat strap	
Single drain plug	
Flush Kit	
Emergency floating lanyard	
Operator's guide, instructional video and booklet	

FACTORY-INSTALLED OPTIONS

Seating Capacity	Two options: 2up or 3up (for those looking for more room and watersports capabilities). For 2 or 3 persons, the slim seat allows riders to have more mobility and freedom of movement on the watercraft.
Engine	Two options: Rotax 900 ACE (2up only) or Rotax 900 HO ACE. This is an 899 cc four-stroke engine, with three cylinders in-line and four valves per cylinder. It allows for the creation of the most compact and lightweight engine on the market. Built with the acclaimed Advanced Combustion Efficiency technology it's also the most fuel-efficient watercraft in the industry ¹ while still delivering excellent power-to-weight ratio.
iBR (Intelligent Brake & Reverse) System	It includes the first and only true brake on a watercraft recognized by the U.S. Coast Guard for improving boating safety since 2009. The intuitive iBR allows you to stop sooner for greater peace of mind. All with the squeeze of a lever. And with its electronic reverse, it gives you a level of maneuverability that makes docking easier.
Available colors	Blueberry, Key Lime, Chili Pepper, Pineapple and Vanilla

OTHER OPTIONS

Attitude Graphic Kit	Large selection of options with 3 different levels of wrapping enable you to personalize even more.
----------------------	---

Variable Trim System (VTS,™ available on units equipped with iBR only)	Side Protector
Extended Range VTS (Variable Trim System, available on units equipped with iBR only)	Manual Reverse Kit
Handlebar with Adjustable Riser	Grip Mat
Step Wedges	Grip Mat Extension
Tow Pro (Available on 3up units only)	Sea-Doo Speed Tie™
Shock Tube	Dry Bag
Front Storage Bin Kit	Chill Shade
Front Deflector Lid Kit	Sandbag Anchor
Reboarding Step	12-Volt Outlet and Installation Kit
RF D.E.S.S. Key (Radio Frequency Identification)	Safety Equipment Kit
Depth Finder	Bilge Pump Kit
Snap-in Fenders	Fire Extinguisher
Cargo Net	Sea-Doo SPARK Cover



¹Based on BRP internal testing and information on manufacturer's websites. ²Source: Manufacturer's website.
©2016 Bombardier Recreational Products Inc., (BRP). All rights reserved. ™, ® and the BRP logo are trademarks of Bombardier Recreational Products Inc. or its affiliates. Products are distributed in the USA by BRP US Inc. Because of our ongoing commitment to product quality and innovation, BRP reserves the right at anytime to discontinue or change specifications, price, design, features, models or equipment without incurring any obligation.

