

New for 2017! Now you can play like never before, because pulling off tricks has never been so easy and so much fun - thanks to the SPARK TRIXX

exclusive features. This is easily the most hair-raising and head-turning new ride on the water.



RIDER CAPACITY

Weight capacity

DIMENSIONS	
Fuel capacity	30 I
Length	279 cm
Width	118 cm
Weight (dry)	192 kg
Storage capacity	1.6 I (Glove box)
	and 28 I with
	opt. Front Storage Bin Kit

Candy Blue & Chili Pepper

iTC | iBR | CLCS

HULL

Туре	SPARK
 Short and light platform 	

- Shallow V hull
- Playful and easy to maneuver

ENGINE	
Туре	Rotax® 900 HO ACE™
Intake system	Naturally aspirated
Displacement	899 cc
Cooling	Closed-Loop Cooling System (CLCS)
Reverse system	Electronic iBR
Starter	Electric
Fuel type	87 octane



HANDLEBAR WITH ADJUSTABLE RISER











REBOARDING STEP (OPTION)

ENGINE

899 cc four-stroke, Rotax with three cylinders in-line and four valves per cylinder

The most compact and lightweight engine on the market today. The Rotax 900 HO ACE incorporates crisp acceleration, impressive fuel economy and an excellent power-to-weight ratio with a top speed of close to 50 mph (80.4 km/h).

iTC™ (Intelligent Throttle Control) system

Operating electronically, this advanced throttle system starts you in neutral for easier dockside starts. It also features activity-specific Touring and Sport modes that can all be set to accommodate your riding style. The result is a more responsive, more intuitive ride.

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.

FEATURES

Polytec™

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.

> 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.

iControl The "Brain" that integrates and controls all systems to create the best possible ride.

Touring mode / Sport mode Offers a choice between two throttle responses for different riding styles. Touring mode is the default setting offering a more progressive acceleration curve for a more confident ride – ideal for cruising and 2-up riding. Sport mode can be easily activated

by pressing the button under the cluster for 3 seconds. It provides all acceleration performance for a more aggressive throttle response.

Off-Throttle Assisted Steering Provides the operator with additional steering effect (0.T.A.S.®) in off-throttle situations for greater maneuverability.

Interactive Multifunction Digital Touring mode, Sport mode, Fuel level, Tachometer, Information Center Speedometer, Hour meter,

Handlegrips with palm rest Sponsons

Wetgrip footboard

Knee pad Tow hook

Rear grab handle

Seat strap Bilge pump kit

Single drain plug Flush kit

Emergency floating lanyard

Operator's guide, instructional video and booklet

SPARK TRIXX



PROPULSION SYSTEM

iBR (Intelligent Brake & Reverse) system

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.

Stainless steel impeller Delivers improved acceleration, higher top speed and

less cavitation.

TRIXX PACKAGE

Handlebar with Adjustable Riser

This premium handlebar with an adjustable riser made of aluminum is up to 150 mm higher than the regular Sea-Doo SPARK handlebar offering multiple positions that give you more leverage to maneuver, lean and play with the watercraft. This system makes it easier to perform tricks and it makes anyone look like a pro on the water.

Step Wedges

Those angled contact surfaces provide stability and more confidence to shift your weight at the rear of the watercraft and allow the rider to actively use the feet to maneuver in different riding positions.

Extended Range VTS (Variable Trim System)

The VTS normally adjusts the angle of the nozzle to change the behavior of the watercraft and improve parallelism to the water. The Extended Range VTS has double the range of the regular VTS for the SPARK so you can exaggerate how high you can raise the nose or how deep you can bury it in the water making performing tricks as easy as it can be.

Exclusive coloration

OPTIONS

Front Storage Bin Kit Front Deflector Lid Kit Reboarding Step

RF D.E.S.S.™ Key (Radio Frequency Identification)

Depth Finder Snap-in Fenders Cargo Net Side Protector Grip Mat Sea-Doo Speed Tie™ Dry Bag Sandbag Anchor

12-Volt Outlet and Installation Kit Safety Equipment Kit

Fire Extinguisher Sea-Doo SPARK Cover









