



# RXP-X 260 RS



## ENGINE

1,494-cc four-stroke, Rotax with four valves per cylinder	Supercharged, external intercooled 1503 HO Rotax 4-TEC engine provides reliable ultra-high performance in fresh or salt water, increased torque at low RPM, Optimised power at all RPM levels and throttle positions.
iTC™ (Intelligent Throttle Control) system	Operating electronically, this advanced throttle system starts you in neutral for easier dockside starts. It also features an activity-specific Touring, Sport and ECO™ modes that can all be set to accommodate your riding style. The result is a more responsive, more intuitive ride.
iControl™ Learning Key™	The programmable Learning Key allows you to limit the performance of the PWC based on rider skill level.
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 salt water and debris.
Handlebar-mounted start/stop button	Engine starts and stops with single, user-friendly control button.

## FEATURES

iControl	The "Brain" that integrates and controls all systems to create the best possible ride.
T <sup>3</sup> Hull	Innovative multi-staged design with extreme hard and soft chines. Allows for more precise cornering, enhances lean-in, cuts water and tracks better; extremely responsive.
Ergolock system	Combination of ergonomic features allow amazing control while cornering with less upper body fatigue. It features a narrow racing seat with knee grab design, adjustable handlebars and angled footwells that allow you to "lock" in when cornering hard. This results in faster turns and more time on the water.
Trim tabs	Limit bow rise and improve parallelism to water. Also increase tracking in rough water conditions.
High-performance electric VTS™ (Variable Trim System)	Provides pre-set positions for quick settings when adjusting boat trim, Maximises acceleration and high-speed stability.
ECO mode	The iTC function that automatically determines the most economical power delivery and sets the optimal RPM for greatest fuel economy.
Interactive Multifunction Digital Information Center	Reports 29 key operating functions: Fuel level, Tachometer, Speedometer, Hour meter, Compass, Clock, Fuel consumption instant & average, Touring mode, Sport mode, ECO mode, VTS preset, F-N-R indicator and more.
RF D.E.S.S.™ Key	Now with radio frequency technology and a new ball-and-socket design, the new Digitally Encoded Security System (D.E.S.S.) key provides riders with easy and quick starts every time.
Off-Throttle Assisted Steering (O.T.A.S.™)	Provides the operator with additional steering effect in off-throttle situations for greater maneuverability.

Elevated fuel filler	Rear grab handle
2up seat	Tow hook
Bumpers	Dual drain plugs
Front splash deflector	Flush kit
Wide-angle mirrors	Emergency floating lanyard
Footwell carpets with Sea-Doo pattern	Seat strap
Swim platform carpet with Sea-Doo logo	Operator's guide, instructional video and booklet

## PROPULSION SYSTEM

iBR (Intelligent Brake & Reverse) system	Sea-Doo's exclusive on-water braking system, iBR lets you stop up to 30 m (100 ft.) sooner than competitive units. <sup>1</sup> 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.

## X-PACKAGE

X-Colouration seat	Race-inspired design for comfort and great looks.
X-Handlebars with A.E.S. (Adjustable Ergonomic Steering)	The only fully adjustable handlebar in the industry. With A.E.S., the rider can adjust the handlebar width and grip angle for a fully Customised ride.
X-Gauge with boost indicator	Shows the boost pressure in real-time from minimum (idle) to max. boost pressure (open throttle) at all times so the rider knows the engine load condition.
Adjustable rear sponsons	An efficient design that improves lateral stability. 3-position adjustable for your skill level and riding environment: higher for a more playful freeride experience or lower for more aggressive turning. Winglet feature enhances lean angles during turning.
Additional gauge functions	Time / Distance to empty, Top / average speed / RPM, Lap timer, Engine temperature.

## OPTIONS

- Slow mode
- Cruise control
- Depth finder
- Speed Tie
- Fold-down reboarding step
- Removable dry bag for front storage
- Sandbag anchor
- Safety kit
- Fire extinguisher
- Bilge pump
- Fender
- Storage cover



© 2015 Bombardier Recreational Products Inc. (BRP). All rights reserved. ®, ™ and the BRP logo are trademarks of Bombardier Recreational Products Inc. or its affiliates. Depending on location, products are distributed by BRP European Distribution SA, BRP US Inc., BRP Australia PTY Ltd. or Bombardier Recreational Products Inc. Products are distributed in the USA by BRP US Inc. <sup>1</sup>Safety kit and fire extinguisher are not included. <sup>2</sup>Traveling at 50 mph/80.47 km/h based on BRP internal testing and commercially available competitive models as of August, 2014. Because of our ongoing commitment to product quality and innovation, BRP reserves the right at any time to discontinue or change specifications, price, design, features, models or equipment without incurring any obligation. Some models, accessories or options depicted herein may not be available in your region. \* Extended warranty covers MY14 & MY15 models newly purchased and registered from participating authorised dealers in Australia and New Zealand for the duration of the promotional period, excludes commercial purchases. In the event of any discrepancies regarding this promotion, the decision of BRP is final and no correspondence will be entertained. Products are distributed in Australia & New Zealand by BRP Australia Pty Ltd.

**SEA-DOO**®

