

SPARK®



SPARK® 3up
Pineapple / Candy blue coloration and optional iBR® & Convenience Package Plus shown

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 and Convenience Package Plus | 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. You also get the Reboarding Step, Front Storage Bin Kit and RF D.E.S.S.™ Key (Radio Frequency Identification). |
| Available Colors | Vanilla / Blueberry, Licorice / Mango, Pineapple / Candy Blue |

OTHER OPTIONS / ACCESSORIES

| | |
|---|---|
| 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® Move Trailer |
| | Sea-Doo® SPARK® Cover |

WARRANTY

BRP limited warranty covers the watercraft for one year.

SEA-DOO®



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. |
| 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. |
| Handgrips 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 | |



©2017 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. All product comparisons, industry and market claims refer to new sit down PWC with 4-stroke engines. Watercraft performance may vary depending on, among other things, general conditions, ambient temperature, and altitude, riding ability and rider/passenger weight. Testing of competitive models done under identical conditions. 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. Printed in Canada.
¹ Based on BRP internal testing and information on manufacturer's websites. ² Source: Manufacturer's website.



2018 REC LITE 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 three attention-grabbing colors and numerous customization options and accessories.



Vanilla / Blueberry ●
Licorice / Mango ●
Pineapple / Candy Blue ●

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.

| RIDER CAPACITY | Sea-Doo® SPARK® 2up | Sea-Doo® SPARK® 3up |
|-----------------------------------|--------------------------|--|
| Weight capacity | 352 lb / 160 kg | 450 lb / 205 kg |
| ENGINE | | |
| Type | Rotax® 900 ACE™ | Rotax® 900 HO ACE™ |
| Reverse system | 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 | 7.9 US gal / 30 L | 7.9 US gal / 30 L |
| Length (bumper to bumper) | 110" / 279 cm | 120" / 305 cm |
| Width | 46" / 118 cm | 46" / 118 cm |
| Weight (dry) | 405 lb / 184 kg** | 421 lb / 191 kg** |
| Storage capacity | | |
| – Glove box | 0.42 US gal / 1.6 L | 0.42 US gal / 1.6 L |
| – With opt. Front Storage Bin Kit | 7.42 US gal / 28 L | 7.42 US gal / 28 L |

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

PICK AND FIT YOUR SEA-DOO® SPARK® IN 5 SIMPLE STEPS.

1

SELECT THE NUMBER OF PASSENGERS

Sea-Doo® SPARK® 2up
Capacity: 2 persons / 352 lb (160 kg)

Sea-Doo® SPARK® 3up
Capacity: 3 persons / 450 lb (205 kg);
an ideal capacity for 2 adults and 1 child

2

PICK YOUR ENGINE

Rotax® 900 ACE™ – The most fuel-efficient engine on the market² allows the Sea-Doo® SPARK® to reach a top speed of 41 mph (66 km/h)³

Rotax® 900 HO ACE™ – A more powerful engine with better acceleration allows the Sea-Doo® SPARK® to reach close to 48 mph (77 km/h)³

3

ADD iBR® AND CONVENIENCE PACKAGE PLUS⁴

Intelligent Brake and Reverse (iBR®) – With our exclusive Intelligent Brake and Reverse (iBR®) system you can stop sooner than other watercraft. Plus, get added maneuverability and simple docking.

Convenience Package Plus – Add also great value with three of our most popular optional features. Get the Front Storage Bin Kit and bring along your personal belongings, make reboarding easier with the Reboarding Step and get the RF D.E.S.S. key that helps prevent unauthorized use and theft.

4

PICK YOUR COLOR

Choose from Vanilla / Blueberry, Licorice / Mango, Pineapple / Candy Blue colorations and personalize your Sea-Doo® SPARK® watercraft to match your taste.

5

PERSONALIZE IT

Select fully integrated accessories and one of our large selection of Attitude Graphic Kits that will make your Sea-Doo® SPARK® unique to you. It's a unique customization nobody else offers.

GET MORE DETAILS ABOUT SEA-DOO® SPARK® AT SEA-DOO.COM.

¹ Featured exclusively on the Sea-Doo® SPARK® 2up without Intelligent Brake and Reverse (iBR®) and Convenience Package Plus.

² Based on BRP internal testing and information on manufacturer's websites. ³ Based on BRP internal testing. Actual top speed may vary depending on loading and other conditions.

⁴ iBR® & Convenience Package Plus is not available on the SPARK® 2up with the Rotax® 900 ACE™ engine.

ADD THOSE FINAL TOUCHES



SPARK® MOVE II TRAILER



HANDLEBAR WITH ADJUSTABLE RISER



ATTITUDE GRAPHIC KITS



REBOARDING STEP



SNAP-IN FENDERS & FRONT STORAGE BIN KIT



TOW PRO

OTHER TECHNOLOGIES & FEATURES



EXOSKEL™
Minimalist architecture design



POLYTEC™
Lightweight, high-strength material



ROTAX® 900 ACE™ / 900 HO ACE™
ECO friendly



iTC™
Sport (HO engine) / Touring mode



SLIM SEAT
Freedom of movement



Play like never before, and easily pull off tricks that will change your riding experience forever. Thanks to three exclusive features, the SPARK® TRIXX™ is the most hair-raising and head-turning ride on the water, now in both two and three passenger versions.



Candy Blue / Chili Pepper  Orange Crush / Chili Pepper 

iTC / iBR / CLCS

| RIDER CAPACITY | SPARK® TRIXX™ 2up  | SPARK® TRIXX™ 3up  |
|---------------------------|---|--|
| Weight capacity | 352 lb / 160 kg | 450 lb / 205 kg |
| DIMENSIONS | | |
| Fuel capacity | 7.9 US gal / 30 L | 7.9 US gal / 30 L |
| Length (bumper to bumper) | 110" / 279 cm | 120" / 305 cm |
| Width | 46" / 118 cm | 46" / 118 cm |
| Weight (dry) | 422 lb / 192 kg | 438 lb / 199 kg |
| Storage capacity | 0.42 US gal / 1.6 L (GLove box) and 7.42 US gal / 28 L with opt. Front Storage Bin Kit | |

HULL

| Type | SPARK |
|--------------------------------|-------|
| • Short and light platform | |
| • Shallow V hull | |
| • Playful and easy to maneuver | |

ENGINE

| Type | 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



STEP WEDGES



EXTENDED RANGE VTS™ (VARIABLE TRIM SYSTEM)



iBR® (INTELLIGENT BRAKE & REVERSE)



EXCLUSIVE COLORATION



REBOARDING STEP (ACCESSORY)

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

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.

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.

Interactive Multifunction Digital Information Center

Touring mode, Sport mode, Fuel level, Tachometer, 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 / ACCESSORIES

- 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® Click & Go Trailer
- Sea-Doo® SPARK® Cover



©2017 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. Never perform tricks with a passenger. Do not attempt if beyond your skills level and experience. All product comparisons, industry and market claims refer to new sit down PWC with 4-stroke engines. Watercraft performance may vary depending on, among other things, general conditions, ambient temperature, and altitude, riding ability and rider/passenger weight. 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. Printed in Canada.





2018 RECREATION GTI™

Spend more time on the water thanks to the most fuel-efficient engine in the industry and the innovative Polytec™ hull. More features at an unbeatable value for money, including Intelligent Brake and Reverse (iBR®) to maneuver with ease, allow newcomers and experienced riders alike to have the peace-of-mind they desire.



RIDER CAPACITY



Weight capacity 600 lb / 272 kg

DIMENSIONS

| | |
|------------------|-----------------------|
| Fuel capacity | 15.9 US gal / 60 L |
| Length | 132.6" / 336.8 cm |
| Width | 48.5" / 123.1 cm |
| Weight (dry) | 640 lb / 291 kg |
| Storage capacity | 30.8 US gal / 116.6 L |

ENGINE

| | |
|----------------|-----------------------------------|
| Type | 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 |

White / Reef Blue



HULL

| | |
|-------------------------|------|
| Type | GTI™ |
| • Medium-sized platform | |
| • Moderate V hull | |
| • Forgiving and nimble | |



iBR® (INTELLIGENT BRAKE & REVERSE)



ROTAX® 900 HO ACE™ ENGINE



FRONT STORAGE¹



RF D.E.S.S.™ KEY AND LEARNING KEY



DRIVING CENTER WITH ECO® MODE



REBOARDING LADDER (ACCESSORY)

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.

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, 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 saltwater and debris.

FEATURES

Polytec™

The hull is made of Polytec™ material, a recyclable, low density and high-impact composite material that includes polypropylene and long glass fiber reinforcements. It was designed 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 using the Sport button. It provides full acceleration performance for a more aggressive throttle response.

ECO® Mode

This iTC™ function automatically determines the most economical power delivery and sets the optimal RPM for greatest fuel economy.

3-UP Seat

Comfortable room for three – permits rear-facing spotter for watersports.

Elevated Fuel Filler

Easy access and prevents water intrusion while refueling.

RF D.E.S.S.™

With radio frequency technology and a ball-and-socket design, the Digitally Encoded Security System (D.E.S.S.) key provides riders with easy and quick starts every time.

Interactive Multifunction Digital Information Center

Fuel level, Tachometer, Speedometer, Touring mode, Sport mode, ECO® mode, Hour meter, Compass, F-N-R indicator and more.

Handle Grips with Palm Rest

Rear Grab Handle

Sponsons

Seat Strap

Bumpers

Front Splash deflector

Wide-Angle Mirrors

Dual Drain Plugs

Tow Hook

Flush Kit

Footwell Carpets

Emergency Floating Lanyard

Swim Platform Carpet

Operator's guide, instructional video and booklet



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. Now in its 3rd generation, the intuitive and improved iBR® allows you to stop close to 160 feet sooner² 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.

OPTIONS / ACCESSORIES

- Reboarding Ladder
- Retractable Ski Pylon
- Wakeboard Rack
- Shock Tube
- Depth Finder
- Ski Module
- Dry Bag
- Ski Tow Eye
- Front Storage Tray
- 12-Volt Outlet and Installation Kit
- Safety Equipment Kit
- Bilge Pump Kit
- Sandbag Anchor
- Fire Extinguisher
- Snap-in Fenders and Installation Kit
- Trailer Move
- Watercraft Cover

WARRANTY

BRP limited warranty covers the watercraft for one year.



©2017 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. Printed in Canada. ¹ Safety kit and fire extinguisher are not included. ² Based on BRP internal testing.





2018 RECREATION GTI™ SE / 130 / 155

Enjoy the control offered by Intelligent Brake and Reverse (iBR®) and many convenience features such as a Touring Seat, Reboarding Ladder and Variable Trim System (VTS™). Plus, choose between three engine options, including the fuel-efficient yet punchy Rotax® 900 HO ACE™.



RIDER CAPACITY



Weight capacity 600 lb / 272 kg

DIMENSIONS

| | |
|------------------|--|
| Fuel capacity | 15.9 US gal / 60 L |
| Length | 132.6" / 336.8 cm |
| Width | 48.5" / 123.1 cm |
| Weight (dry) | 640 lb / 291 kg (GTI SE) 790 lb / 359 kg (GTI SE 130 & 155) |
| Storage capacity | 30.8 US gal / 116.6 L |

ENGINE

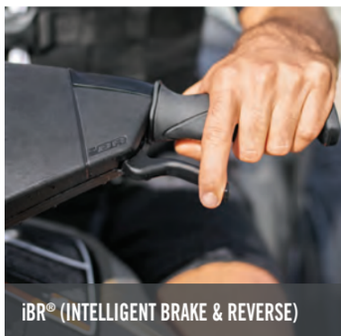
| | |
|----------------|---|
| Type | Rotax® 900 HO ACE™ Rotax® 1503 4-TEC® Rotax® 1503 NA 4-TEC® |
| Intake system | Naturally aspirated |
| Displacement | 899 cc (900 HO ACE™) 1,494 cc (1503 & 1503 NA) |
| Cooling | Closed-Loop Cooling System (CLCS) |
| Reverse system | Electronic iBR® |
| Starter | Electric |
| Fuel type | 87 octane |

Black / Sunrise Orange (SE 130) ●
Beach Blue Metallic / Lava Grey (SE & SE 155) ●



HULL

| | |
|-------------------------|------|
| Type | GTI™ |
| • Medium-sized platform | |
| • Moderate V hull | |
| • Forgiving and nimble | |



iBR® (INTELLIGENT BRAKE & REVERSE)



TOURING SEAT



REBOARDING LADDER



VARIABLE TRIM SYSTEM (VTS™)



ROTAX® ENGINES (900 HO ACE™, 1503 & 1503 NA)



RETRACTABLE SKI PYLON (ACCESSORY)

ENGINE

899 cc four-stroke, Rotax® with three cylinders in-line and four valves per cylinder (GTI SE model) 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.

1,494 cc four-stroke, Rotax® with three cylinders in-line and four valves per cylinder (GTI SE 130 / 155 models) This naturally aspirated Rotax® engine has been tested and proven to be incredibly reliable and fuel-efficient for more than a decade. Plus, the Rotax® 1503 NA is the most powerful, naturally aspirated Rotax® engine on a Sea-Doo offering instant acceleration for instant fun.

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, 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 saltwater and debris.

FEATURES

Polytec™ (for model with Rotax® 900 HO ACE™ engine) The hull is made of Polytec™ material, a recyclable, low density and high-impact composite material that includes polypropylene and long glass fiber reinforcements. It was designed 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 using the Sport button. It provides full acceleration performance for a more aggressive throttle response.

ECO® mode This iTC™ function automatically determines the most economical power delivery and sets the optimal RPM for greatest fuel economy.

Elevated Fuel Filler Easy access and prevents water intrusion while refueling.

RF D.E.S.S.™ Key With radio frequency technology and a ball-and-socket design, the Digitally Encoded Security System (D.E.S.S.) key provides riders with easy and quick starts every time.

Interactive Multifunction Digital Information Center Fuel level, Tachometer, Speedometer, Touring mode, Sport mode, ECO® mode, Hour meter, Compass, F-N-R indicator and more.

| | |
|----------------------------|---|
| Handlegrips with Palm Rest | Seat Strap |
| Sponsons | Front Splash Deflector |
| Bumpers | Dual Drain Plugs |
| Wide-Angle Mirrors | Flush Kit |
| Tow Hook | Emergency Floating Lanyard |
| Footwell Carpets | Operator's guide, instructional video and booklet |
| Rear Grab Handle | |



©2017 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. Printed in Canada. † Based on BRP internal testing.

GTI SE / 130 / 155



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. Now in its 3rd generation, the intuitive and improved iBR® allows you to stop close to 160 feet sooner ¹ 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. |

SE PACKAGE

| | |
|-----------------------------|---|
| Reboarding Ladder | Makes reboarding from the water easier and quicker. |
| Additional Gauge Functions | VTS™, Fuel consumption instant & average, Clock. |
| Variable Trim System (VTS™) | The VTS™ adjusts the angle of the nozzle to change the behavior of the watercraft and improve parallelism to the water. |
| Touring Seat | Ergonomically designed for comfort and great looks providing ultra-plush seating for three – permits rear-facing spotter for watersports. |

Swim Platform Carpet with Sea-Doo® Logo

OPTIONS / ACCESSORIES

- Retractable Ski Pylon
- Wakeboard Rack
- Shock Tube
- Depth Finder
- Ski Module
- Dry Bag
- Ski Tow Eye
- Front Storage Tray
- 12-Volt Outlet and Installation Kit
- Safety Equipment Kit
- Bilge Pump Kit
- Sandbag Anchor
- Fire Extinguisher
- Snap-in Fenders and Installation Kit
- Sea-Doo® Big One Trailer
- Watercraft Cover

SEA-DOO®





2018 RECREATION GTS™

With features usually found on higher-priced models, the GTS offers tremendous value for your money. Offering perks like the most fuel-efficient engine in the industry, the lightweight/high-strength Polytec™ hull material, and more storage than the other watercraft in its class.



RIDER CAPACITY



Weight capacity 600 lb / 272 kg

White / Reef Blue



DIMENSIONS

Fuel capacity 15.9 US gal / 60 L
 Length 132.6" / 336.8 cm
 Width 48.5" / 123.1 cm
 Weight (dry) 630 lb / 286 kg
 Storage capacity 30.8 US gal / 116.6 L

HULL

Type GTI™
 • Medium-sized platform
 • Moderate V hull
 • Forgiving and nimble

ENGINE

Type Rotax® 900 HO ACE™
 Intake system Naturally aspirated
 Displacement 899 cc
 Cooling Closed-Loop Cooling System (CLCS)
 Transmission Direct drive – Forward only
 Starter Electric
 Fuel type 87 octane



ROTAX® 900 HO ACE™ ENGINE



GTI HULL WITH POLYTEC™ MATERIAL



RF D.E.S.S.™ KEY AND LEARNING KEY



DRIVING CENTER WITH ECO® MODE



HANDLEGRIPS WITH PALM REST



SEA-DOO® DRY BAG (ACCESSORY)

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.

iTC™ (Intelligent Throttle Control) system

Operating electronically, this advanced throttle system features 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 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 saltwater and debris.

FEATURES

Polytec™

The hull is made of Polytec™ material, a recyclable, low density and high-impact composite material that includes polypropylene and long glass fiber reinforcements. It was designed 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 using the Sport button. It provides full acceleration performance for a more aggressive throttle response.

ECO® Mode

This iTC™ function automatically determines the most economical power delivery and sets the optimal RPM for greatest fuel economy.

3-up seat with Thermoformed Vinyl

Comfortable room for three – permits rear-facing spotter for watersports and features waterproof, UV resistant material for additional durability.

Elevated Fuel Filler

Easy access and prevents water intrusion while refueling.

RF D.E.S.S. Key

With radio frequency technology and a ball-and-socket design, the Digitally Encoded Security System (D.E.S.S.) key provides riders with easy and quick starts every time.

Interactive Multifunction Digital Information Center

Fuel level, Tachometer, Speedometer, Touring mode, Sport mode, ECO® mode, Hour meter and more.

Handlegrips with Palm Rest

Rear Grab Handle

Sponsons

Seat Strap

Bumpers

Front Splash Deflector

Wide-Angle Mirrors

Dual Drain Plugs

Tow Hook

Flush Kit

Footwell Carpets

Emergency Floating Lanyard

Swim Platform Carpet

Operator's guide, instructional video and booklet



PROPULSION SYSTEM

Sea-Doo® Direct Drive propulsion system

Delivers optimum performance with the Rotax® engine.

Stainless Steel Impeller

Delivers improved acceleration, higher top speed and less cavitation.

OPTIONS / ACCESSORIES

Reboarding Ladder
 Retractable Ski Pylon
 Wakeboard Rack
 Shock Tube
 Depth Finder
 Dry Bag
 Ski Tow Eye
 Front Storage Tray
 12-Volt Outlet and Installation Kit
 Safety Equipment Kit
 Bilge Pump Kit
 Sandbag Anchor
 Fire Extinguisher
 Snap-in Fenders and Installation Kit
 Sea-Doo® Big One Trailer
 Watercraft Cover



©2017 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. Printed in Canada. † Based on BRP internal testing.

SEA-DOO®





2018 TOW SPORTS WAKE™ 155

The adrenaline pumping WAKE 155 is perfect if you're looking to spend your days carving wake and towing friends. This model includes a retractable ski pylon with a high tow point that keeps the rope out of the water, an exclusive Ski mode, and a removable board rack.



RIDER CAPACITY



Weight capacity 600 lb / 272 kg

DIMENSIONS

Fuel capacity 15.9 US gal / 60 L
 Length 132.6" / 336.8 cm
 Width 48.5" / 123.1 cm
 Weight (dry) 718 lb / 326 kg
 Storage capacity 30.8 US gal / 116.6 L

ENGINE

Type Rotax® 1503 NA 4-TEC®
 Intake system Naturally aspirated
 Displacement 1,494 cc
 Cooling Closed-Loop Cooling System (CLCS)
 Reverse system Electronic iBR®
 Starter Electric
 Fuel type 87 octane

Teal Blue Metallic / Lava Red



HULL

Type GTI™
 • Medium-sized platform
 • Moderate V hull
 • Forgiving and nimble



SKI MODE



RETRACTABLE SKI PYLON



WAKEBOARD RACK



REBOARDING LADDER



VARIABLE TRIM SYSTEM (VTS™)



CGX2 CAMERA (ACCESSORY)

ENGINE

1,494 cc four-stroke, Rotax® with three cylinders in-line and four valves per cylinder
 The most powerful, naturally aspirated Rotax® engine on a Sea-Doo® offers instant acceleration for instant fun. Tested and proven to be incredibly reliable and fuel-efficient for more than a decade.

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, 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 saltwater and debris.

FEATURES

Polytec™
 The hull is made of Polytec™ material, a recyclable, low density and high-impact composite material that includes polypropylene and long glass fiber reinforcements. It was designed 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 using the Sport button. It provides full acceleration performance for a more aggressive throttle response.

ECO® Mode
 This iTC™ function automatically determines the most economical power delivery and sets the optimal RPM for greatest fuel economy.

3-UP Seat
 Comfortable room for three – permits rear-facing spotter for watersports.

Elevated Fuel Filler
 Easy access and prevents water intrusion while refueling.

Reboarding Ladder
 Makes reboarding from the water easier and quicker.

RF D.E.S.S.™ Key
 With radio frequency technology and a ball-and-socket design, the Digitally Encoded Security System (D.E.S.S.) key provides riders with easy and quick starts every time.

Interactive Multifunction Digital Information Center
 Cruise control, Slow mode, VTS™, Fuel consumption instant & average, Fuel level, Tachometer, Speedometer, Hour meter, Compass, Clock, Touring mode, Sport mode, ECO® mode, F-N-R indicator and more.

Handlebars with Palm Rest
 Swim Platform Carpet with Sea-Doo® Logo

Sponsons
 Front Splash Deflector

Bumpers
 Dual Drain Plugs

Wide-Angle Mirrors
 Flush Kit

Footwell Carpets
 Emergency Floating Lanyard

Seat Strap
 Operator's guide, instructional video and booklet

Rear Grab Handle

WAKE 155



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. Now in its 3rd generation, the intuitive and improved iBR® allows you to stop close to 160 feet 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.

WAKE PACKAGE

Speed-Based Ski Mode
 This advanced iControl® feature allows the driver to adjust the intensity of the launch for different rider skill levels and tow sports while maintaining a constant speed. You get 5 acceleration profiles for the best possible tow sports experience.

3-Position Retractable Ski Pylon
 Enjoy a higher tow point thanks to the retractable ski pylon that stows away when not in use. Features spotter handgrips and rope storage.

Removable Wakeboard Rack
 Provides easy transport of a wakeboard to the ride site.

Variable Trim System (VTS™)
 The VTS™ adjusts the angle of the nozzle to change the behavior of the watercraft and improve parallelism to the water.

WAKE graphics

OPTIONS / ACCESSORIES

- Additional Wakeboard Rack
- Shock Tube
- Depth Finder
- Dry Bag
- Front Storage Tray
- 12-Volt Outlet and Installation Kit
- Safety Equipment Kit
- Bilge Pump Kit
- Sandbag Anchor
- Fire Extinguisher
- Snap-in Fenders and Installation Kit
- Sea-Doo® Big One Trailer
- Watercraft Cover



©2017 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 any time to discontinue or change specifications, price, design, features, models or equipment without incurring any obligation. Printed in Canada.
 * Wakeboard not included. † Based on BRP internal testing.



NEW



2018 TOW SPORTS WAKE™ PRO 230

LIVING ROOM ONBOARD

The new design makes hanging out just as fun as riding around.

INGENIOUS STORAGE

All your gear is now within arm's reach.

MUSIC ONBOARD

With the industry's first manufacturer-installed, truly waterproof, Bluetooth[†] audio system.

REVOLUTIONARY STABILITY

The new industry standard for stability.



RIDER CAPACITY



Weight capacity 600 lb / 272 kg

DIMENSIONS

Fuel capacity 15.9 US gal / 60 L
 Length (bumper to bumper) 135.9" / 345.1 cm
 Width 49.4" / 125.5 cm (W/O RACK)
 Weight (dry) 815 lb / 370 kg
 Storage capacity 27 US gal / 102.5 L

ENGINE

Type Rotax® 1500 HO ACE™
 Intake system Supercharged with external intercooler
 Displacement 1,494 cc
 Cooling Closed-Loop Cooling System (CLCS)
 Reverse system Electronic iBR®
 Starter Electric
 Fuel type 87 octane

Teal Blue Metallic / Lava Red

iTC / iBR / ST³ / CLCS / ECO

HULL

Type ST³
 • Longer and larger platform
 • Rough water and offshore inspired deep-V hull
 • Stable and predictable



SWIM PLATFORM WITH INTEGRATED LinQ™ SYSTEM³



BRP AUDIO PREMIUM (OPTIONAL)⁴



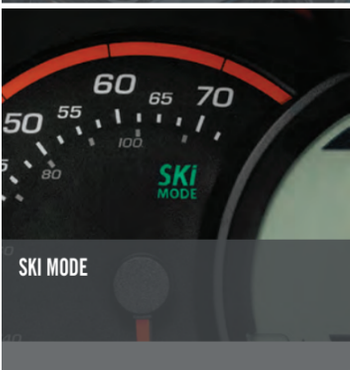
LinQ™ RETRACTABLE SKI PYLON



WAKEBOARD RACK¹



DIRECT ACCESS FRONT STORAGE⁵



SKI MODE

ENGINE

1,494 cc four-stroke, Rotax with three cylinders in-line and four valves per cylinder

Equipped with Advanced Combustion Efficiency (ACE™) technology, this powerful engine comes with a maintenance-free supercharger* and external intercooler and is optimized for regular fuel for lower fuel cost.

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, 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 saltwater and debris.

FEATURES

iControl®

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

ST³ Hull™

The new benchmark for rough water handling, the fully redesigned ST³ hull™ is wider, for industry-leading stability at both rest and high speeds and expertly tuned to improve offshore performance.

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 using the Sport button. It provides full acceleration performance for a more aggressive throttle response.

ECO® Mode

This iTC function automatically determines the most economical power delivery and sets the optimal RPM for greatest fuel economy.

Ergolock™ Seat

Seat with narrow profile and knee support that lets riders sit in a more natural position and lock in with their legs for more control and less upper body fatigue.

RF D.E.S.S.™ Key

With radio frequency technology and a ball-and-socket design, the Digitally Encoded Security System (D.E.S.S.) key provides riders with easy and quick starts every time.

Interactive Multifunction Digital Information Center

Cruise control, Slow mode, VTS™, Fuel level, Tachometer, Speedometer, Hour meter, Compass, Clock, Touring mode, Sport mode, ECO® mode, F-N-R indicator and more.

New Reboarding Ladder

Now deeper and wider, it makes reboarding from the water easier and quicker

Direct Access Front Storage

Gear is now within arm's reach. The industry's first direct-access front storage opens by simply raising the handlebar assembly. No standing required.

Watertight Phone Box Compartment

Waterproof and shockproof phone compartment

LinQ™ Attachment System

Exclusive quick-attach system on the swim platform allows for easy installation of storage accessories.

Handlebars with Palm Rest

Swim Platform Carpet with Sea-Doo Logo

Sponsons

Reboarding Handle on Rear Platform

Bumpers

Seat Strap

Wide-Angle Mirrors

Quick Latch Fuel Filler Design

Split Seat (2 Parts)

Dual Drain Plugs

Integrated Cleats

Flush Kit

Large Swim Platform

Emergency Floating Lanyard

Tilt Steering

Operator's guide, instructional video and booklet

Footwell Carpets



©2017 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. Printed in Canada. ¹ Wakeboard not included. ² Based on BRP internal testing. ³ Rope is not included. ⁴ GTX Limited 300 MY18 shown. ⁵ GTX 230 MY18 shown. *Inspect supercharger every 200 hours (irrespective of the number of years) when the vehicle is used in intense conditions such as off-shore riding, continuous operation at wide open throttle, etc. [†]Bluetooth is a registered trademark owned by the Bluetooth SIG, Inc. and any use such marks by BRP is under license.

WAKE PRO 230



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. Now in its 3rd generation, the intuitive and improved iBR® allows you to stop close to 160 feet sooner² 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.

WAKE PACKAGE

Speed-Based Ski Mode

This advanced iControl® feature allows the driver to adjust the intensity of the launch for different rider skill levels and tow sports while maintaining a constant speed. You get 5 acceleration profiles for the best possible tow sports experience.

LinQ™ Retractable Ski Pylon

Enjoy a higher tow point thanks to the quick install retractable ski pylon that stows away when not in use. Features spotter handgrips and rope storage.

Removable Wakeboard Rack

Provides easy transport of a wakeboard to the ride site.

High-Performance VTS™ (Variable Trim System)

The VTS™ adjusts the angle of the nozzle to change the behavior of the watercraft and improve parallelism to the water. The high-performance VTS™ provides pre-set positions for quick settings.

Wake Graphics

OPTIONS / ACCESSORIES

BRP Audio Premium
 Soft Knee Pad
 Storage Bin Organizer
 USB Charger
 LinQ™ Cooler
 LinQ™ Fuel Caddy
 Additional Wakeboard Rack
 Shock Tube
 Depth Finder
 Dry Bag
 12-Volt Outlet and Installation Kit
 Safety Equipment Kit
 Bilge Pump Kit
 Sandbag Anchor
 Fire Extinguisher
 Snap-in Fenders and Installation Kit
 Trailer Move
 Watercraft Cover

WARRANTY

BRP limited warranty covers the watercraft for one year.

SEA-DOO



NEW



2018 LUXURY

GTX⁺ LIMITED 230 / 300

LIVING ROOM ONBOARD

The new design makes hanging out just as fun as riding around.

INGENIOUS STORAGE

All your gear is now within arm's reach.

MUSIC ONBOARD

With the industry's first manufacturer-installed, truly waterproof, Bluetooth¹ audio system.

REVOLUTIONARY STABILITY

The new industry standard for stability.



Liquid grey Metallic / Equestrian Brown

iTC / iBR / ST³ / CLCS / ECO

RIDER CAPACITY

Weight capacity 600 lb / 272 kg

DIMENSIONS

| | |
|---------------------------|--|
| Fuel capacity | 15.9 US gal / 60 L |
| Length (bumper to bumper) | 135.9" / 345.1 cm |
| Width | 49.4" / 125.5 cm |
| Weight (dry) | 824 lb / 374 kg (GTX LIMITED 230) 847 lb / 385 kg (GTX LIMITED 300) |
| Storage capacity | 27 US gal / 102.5 L |

ENGINE

| | |
|----------------|--|
| Type | Rotax [®] 1500 HO ACE™ Rotax [®] 1630 ACE™ |
| Intake system | Supercharged with external intercooler |
| Displacement | 1,494 cc (1500 HO ACE™) 1,630 cc (1630 ACE™) |
| Cooling | Closed-Loop Cooling System (CLCS) |
| Reverse system | Electronic iBR [®] |
| Starter | Electric |
| Fuel type | 87 octane – minimum 91 octane – recommended for GTX Limited 300 |

DIRECT ACCESS FRONT STORAGE²

BRP AUDIO PREMIUM

SWIM PLATFORM WITH INTEGRATED LinQ™ SYSTEM³

WATERTIGHT PHONE BOX⁴

ST³ HULL™

EXCLUSIVE LIMITED PACKAGE

ENGINE

1,494 cc or 1,630 cc four-stroke, Rotax[®] with three cylinders in-line and four valves per cylinder

Rotax[®] engines with maintenance-free supercharger¹, external intercooler and the Advanced Combustion Efficiency (ACE™) technology. The Rotax[®] 1500 HO ACE™ is optimized for regular fuel, and is faster and more powerful than its predecessor, but just as fuel efficient, while the Rotax[®] 1630 ACE™ is the most powerful Rotax[®] engine ever, delivering high efficiency and amazing acceleration.

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, 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 saltwater and debris.

FEATURES

iControl[®]

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

ST³ Hull™

The new benchmark for rough water handling, the fully redesigned ST³ hull™ is wider, for industry-leading stability at both rest and high speeds and expertly tuned to improve offshore performance.

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 using the Sport button. It provides full acceleration performance for a more aggressive throttle response.

ECO[®] Mode

This iTC™ function automatically determines the most economical power delivery and sets the optimal RPM for greatest fuel economy.

Ergolock™ Seat with Stepped Design

Seat with narrow profile and knee support that lets riders sit in a more natural position and leverage their leg muscles to hold on to the machine for more control and less upper body fatigue. Also featuring a stepped design for more comfort and better visibility to passengers.

RF D.E.S.S.™ Key

With radio frequency technology and a ball-and-socket design, the Digitally Encoded Security System (D.E.S.S.) key provides riders with easy and quick starts every time.

New Reboarding Ladder

Now deeper and wider, it makes reboarding from the water easier and quicker

Direct Access Front Storage

Gear is now within arm's reach. The industry's first direct-access front storage opens by simply raising the handlebar assembly. No standing required.

Watertight Phone Box Compartment

Waterproof and shockproof phone compartment

Interactive Multifunction Digital Information Center

Cruise control, Slow mode, VTS™, Fuel level, Tachometer, Speedometer, Hour meter, Compass, Clock, Touring mode, Sport mode, ECO[®] mode, F-N-R indicator and more.

BRP Audio Premium

The industry's first fully-integrated waterproof Audio System will keep the party going anywhere you do, with 100 watts of total system power, fully-waterproof performance, Bluetooth¹ connectivity, and external playback controls to ensure the perfect song is always on deck.

LinQ™ Attachment System

Exclusive quick-attach system on the swim platform allows for easy installation of storage accessories.



©2017 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. †GTX is a trademark of Castrol Limited used under license. Performance number in metric horsepower achieved under optimal testing conditions. 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. Printed in Canada. ‡ Based on BRP internal testing. † Larger storage front bin organizer is not included. ‡ RXT-X 300 MY18 swim platform shown. * Cell phone not included. † Inspect supercharger every 200 hours (irrespective of the number of years) when the vehicle is used in intense conditions such as off-shore riding, continuous operation at wide open throttle, etc. ‡ Bluetooth is a registered trademark owned by the Bluetooth SIG, Inc. and any use such marks by BRP is under license.

GTX LIMITED 230 / 300



FEATURES CONTINUED

| | |
|------------------------------------|---|
| Handgrips with Palm Rest | Swim Platform Carpet with Wood Pattern |
| Sponsons | Integrated Cleats |
| Bumpers | Large Swim Platform |
| Wide-Angle Mirrors | Seat Strap |
| Luxury Front Grill | Quick Latch Fuel Filler Design |
| Tilt Steering | Dual Drain Plugs |
| Footwell Carpets | Flush Kit |
| USB Charger | Emergency Floating Lanyard |
| Split Seat (2 parts) | Operator's guide, instructional video and booklet |
| Ski Tow Eye | |
| Reboarding Handle on Rear Platform | |

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. Now in its 3 rd generation, the intuitive and improved iBR [®] allows you to stop close to 160 feet sooner ¹ 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. |

LIMITED PACKAGE

| | |
|--|--|
| High-performance VTS™ (Variable Trim System) | The VTS™ adjusts the angle of the nozzle to change the behavior of the watercraft and improve parallelism to the water. The high-performance VTS™ provides handlebar-activated for quick settings. |
| Additional Gauge Functions | Depth finder, Altitude indicator, Water temperature. |
| Soft Knee Pad | Soft knee pad designed to provide extra comfort. |
| Dry Bag | Keeps contents dry and converts to backpack when removed. |
| Safety Equipment Kit | Contains all the essential safety equipment. |
| Storage Bin Organizer | Provide smart storage with cup holders. |
| Watercraft Cover | Protect your PWC. |
| Exclusive Coloration | |

OPTIONS / ACCESSORIES

| | |
|-------------------------------------|--------------------------------------|
| LinQ™ Cooler | Bilge Pump Kit |
| LinQ™ Fuel Caddy | Sandbag Anchor |
| LinQ™ Retractable Ski Pylon | Fire Extinguisher |
| Wakeboard Rack | Snap-in Fenders and Installation Kit |
| Ski Module | Trailer Move |
| 12-Volt Outlet and Installation Kit | |

WARRANTY

BRP limited warranty covers the watercraft for one year.

SEA-DOO





2018 PERFORMANCE RXP-X 300

The ultimate top-of-the-line racing watercraft combines power, handling and control like nothing else on the water. With the Rotax® 1630 ACE™ engine and a hull born for the bouy course, nothing else comes close when you squeeze the throttle.



RIDER CAPACITY



Weight capacity 400 lb / 182 kg

Ice Metal / Lava Red
Neon Yellow / Lava Grey

ITC / **iBR** / **T³** / **CLCS** / **ECO**

DIMENSIONS

Fuel capacity 15.9 US gal / 60 L
Length 130.6" / 331.6 cm
Width 48.3" / 122.7 cm
Weight (dry) 850 lb / 386 kg
Storage capacity 30.7 US gal / 116.4 L

ENGINE

Type Rotax® 1630 ACE™
Intake system Supercharged with external intercooler
Displacement 1,630 cc
Cooling Closed-Loop Cooling System (CLCS)
Reverse system Electronic iBR®
Starter Electric
Fuel type 87 octane – minimum
91 octane – recommended



ROTAX® 1630 ACE™ ENGINE



ENGINE

1,630 cc four-stroke, Rotax® with three cylinders in-line and four valves per cylinder

The most powerful Rotax® engine ever produced has a maintenance-free supercharger* with an external intercooler and the Advanced Combustion Efficiency (ACE™) technology, delivering high efficiency and amazing acceleration.

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, 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 saltwater and debris.

FEATURES

iControl

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

T³ 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.

ECO® Mode

This iTC™ function automatically determines the most economical power delivery and sets the optimal RPM for greatest fuel economy.

Ergolock™ System

Combination of a narrow racing seat with knee pad and angled footwells that allow you to "lock in" when cornering hard. This results in faster turns and more time on the water due to reduced fatigue.

Trim Tabs

Limit bow rise and improve parallelism to water. Also increase tracking in rough water conditions.

High-Performance VTS™ (Variable Trim System)

The VTS™ adjusts the angle of the nozzle to change the behavior of the watercraft and improve parallelism to the water. The high-performance VTS™ provides handlebar-activated quick settings.

RF D.E.S.S.™ Key

With radio frequency technology and a ball-and-socket design, the Digitally Encoded Security System (D.E.S.S.) key provides riders with easy and quick starts every time.

Interactive Multifunction Digital Information Center

VTS™, Fuel level, Tachometer, Speedometer, Hour meter, Compass, Clock, Touring mode, Sport mode, ECO® mode, F-N-R indicator and more.

- Handle Grips With Palm Rest
- Bumpers
- Wide-Angle Mirrors
- Tow Hook
- Footwell Carpets
- Rear Grab Handle
- Seat Strap
- Elevated Fuel Filler
- Front Splash Deflector
- Dual Drain Plugs
- Flush Kit
- Emergency Floating Lanyard
- Operator's guide, instructional video and booklet

T³ HULL™



ERGOLOCK™ SYSTEM



RACING HANDLEBAR WITH ADJUSTABLE RISER



TRIM TABS



SEA-DOO® RIDING SHOES & GOGGLES (ACCESSORY)



RXP-X 300

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. Now in its 3rd generation, the intuitive and improved iBR® allows you to stop close to 160 feet sooner¹ 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.

X PACKAGE

Racing Handlebar with Adjustable Riser

With up to 73mm of verticle adjustment range, our telescopic steering system is ready to face the demanding conditions faced by riders of any size.

Launch Control

Advanced and easy-to-use handlebar-activated launch control system that automatically adjusts the pump angle to provide perfectly controlled acceleration—every time.

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 free-ride experience or lower for more aggressive turning. Winglet feature enhances lean angles during turning.

Angled Footwell Wedges

Angled footwell wedges keep the rider firmly planted, comfortable, and secure. In conjunction with the Ergolock™ seat, the angled wedges ensure everyone can enjoy the full capabilities of the watercraft.

Swim Platform with Y Pattern
Additional Gauge Functions
X-Gauge
X-Coloration

OPTIONS

- Reboarding Ladder
- Depth Finder
- Dry Bag
- Front Storage Tray
- 12-Volt Outlet and Installation Kit
- Safety Equipment Kit
- Bilge Pump Kit
- Sandbag Anchor
- Fire Extinguisher
- Snap-in Fenders and Installation Kit
- Sea-Doo® Big One Trailer
- Watercraft Cover



©2017 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. Performance number in metric horsepower achieved under optimal testing conditions. 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. Printed in Canada.
¹ Based on BRP internal testing. *Inspect supercharger every 200 hours (irrespective of the number of years) when the vehicle is used in intense conditions such as off-shore riding, continuous operation at wide open throttle, etc.



NEW



2018 PERFORMANCE RXT[®]-X[®] 300

LIVING ROOM ONBOARD

The new design makes hanging out just as fun as riding around.

INGENIOUS STORAGE

All your gear is now within arm's reach.

MUSIC ONBOARD

With the industry's first manufacturer-installed, truly waterproof, Bluetooth[†] audio system.

REVOLUTIONARY STABILITY

The new industry standard for stability.



RIDER CAPACITY



Weight capacity 600 lb / 272 kg

DIMENSIONS

Fuel capacity 15.9 US gal / 60 L
 Length (bumper to bumper) 135.9" / 345.1 cm
 Width 49.4" / 125.5 cm
 Weight (dry) 828 lb / 376 kg
 Storage capacity 27 US gal / 102.5 L

ENGINE

Type Rotax[®] 1630 ACE[™]
 Intake system Supercharged with external intercooler
 Displacement 1,630 cc
 Cooling Closed-Loop Cooling System (CLCS)
 Reverse system Electronic iBR[®]
 Starter Electric
 Fuel type 87 octane – minimum
 91 octane – recommended

Ice Metal / Lava Red
 Neon Yellow / Lava Grey

iTC / iBR / ST³ / CLCS / ECO

HULL

Type ST³
 • Longer and larger platform
 • Rough water and offshore inspired deep-V hull
 • Stable and predictable



BRP AUDIO PREMIUM (OPTIONAL)²



ERGOLOCK[™] SYSTEM



iBR[®] GEN 3 (INTELLIGENTE BRAKE & REVERSE)



ST³ HULL[™]



DIRECT ACCESS FRONT STORAGE³



ROTAX[®] 1630 ACE[™] ENGINE

ENGINE

1,630 cc four-stroke, Rotax[®] with three cylinders in-line and four valves per cylinder

The most powerful Rotax[®] engine ever produced has a maintenance-free supercharger^{*} with an external intercooler and the Advanced Combustion Efficiency (ACE[™]) technology, delivering high efficiency and amazing acceleration.

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, 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 saltwater and debris.

FEATURES

iControl[®]

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

ST³ Hull[™]

The new benchmark for rough water handling, the fully redesigned ST³ hull[™] is wider, for industry-leading stability at both rest and high speeds and expertly tuned to improve offshore performance.

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 using the Sport button. It provides full acceleration performance for a more aggressive throttle response.

ECO[®] Mode

This iTC function automatically determines the most economical power delivery and sets the optimal RPM for greatest fuel economy.

ErgoLock[™] System

Combination of a narrow racing seat with knee pad and angled footwells that allow you to "lock in" when cornering hard. This results in faster turns and more time on the water due to reduced fatigue.

High-performance VTS[™] (Variable Trim System)

The VTS[™] adjusts the angle of the nozzle to change the behavior of the watercraft and improve parallelism to the water. The high-performance VTS[™] provides handlebar-activated quick settings.

RF D.E.S.S.[™] Key

With radio frequency technology and a ball-and-socket design, the Digitally Encoded Security System (D.E.S.S.) key provides riders with easy and quick starts every time.

Interactive Multifunction Digital Information Center

VTS[™], Fuel level, Tachometer, Speedometer, Hour meter, Compass, Clock, Touring mode, Sport mode, ECO mode, F-N-R indicator and more.

Direct Access Front Storage

Gear is now within arm's reach. The industry's first direct-access front storage opens by simply raising the handlebar assembly. No standing required.

Watertight Phone Box Compartment

Waterproof and shockproof phone compartment

LinQ[™] Attachment System

Exclusive quick-attach system on the swim platform allows for easy installation of storage accessories.

Handlegrrips With Palm Rest

Tilt Steering

Sponsons

Footwell Carpets

Bumpers

Reboarding Handles on Rear Platform

Wide-Angle Mirrors

Seat Strap

Split Seat (2 Parts)

Quick Latch Fuel Filler Design

Integrated Cleats

Ski Tow Eye



©2017 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. Performance number in metric horsepower achieved under optimal testing conditions. 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. Printed in Canada. ¹ Based on BRP internal testing. ² GTX Limited 300 shown. ³ GTX 230 MY18 shown. ⁴ Inspect supercharger every 200 hours (irrespective of the number of years) when the vehicle is used in intense conditions such as off-shore riding, continuous operation at wide open throttle, etc. ⁵ Bluetooth is a registered trademark owned by the Bluetooth SIG, Inc. and any use such marks by BRP is under license.

RXT-X 300



FEATURES CONTINUED

Large Swim Platform Flush Kit
 Performance Front Grill Emergency Floating Lanyard
 Stainless Steel Impeller Operator's guide, instructional video and booklet
 Dual Drain Plugs
 Soft Knee Pad

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. Now in its 3rd generation, the intuitive and improved iBR[®] allows you to stop close to 160 feet sooner¹ 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.

X PACKAGE

Launch Control Advanced and easy-to-use handlebar-activated launch control system that automatically adjusts the pump angle to provide perfectly controlled acceleration—every time.
 Extended Angled Footwell Wedges Extended angled footwell wedges keep all passengers firmly planted, comfortable, and secure. In conjunction with the ErgoLock[™] seat, the angled wedges ensure everyone can enjoy the full capabilities of the watercraft.
 Swim Platform with Y Pattern
 X-Sponsons
 X-Gauge
 X-Coloration

OPTIONS / ACCESSORIES

BRP Audio Premium Dry Bag
 Storage Bin Organizer 12-Volt Outlet and Installation Kit
 Usb Charger Safety Equipment Kit
 LinQ[™] Cooler Bilge Pump Kit
 LinQ[™] Fuel Caddy Sandbag Anchor
 Reboarding Ladder Fire Extinguisher
 LinQ[™] Retractable Ski Pylon Snap-in Fenders and Installation Kit
 Wakeboard Rack Trailer Move
 Depth Finder Watercraft Cover
 Ski Module

WARRANTY

BRP limited warranty covers the watercraft for one year.

SEA-DOO



NEW



2018 PERFORMANCE RXT® 230

LIVING ROOM ONBOARD

The new design makes hanging out just as fun as riding around.

INGENIOUS STORAGE

All your gear is now within arm's reach.

MUSIC ONBOARD

With the industry's first manufacturer-installed, truly waterproof, Bluetooth[®] audio system.

REVOLUTIONARY STABILITY

The new industry standard for stability.



Black & Octane Blue ●

RIDER CAPACITY



Weight capacity 600 lb / 272 kg

DIMENSIONS

| | |
|---------------------------|--------------------|
| Fuel capacity | 15.9 US gal / 60 L |
| Length (bumper to bumper) | 135.9" / 345.1 cm |
| Width | 49.4" / 125.5 cm |
| Weight (dry) | 805 lb / 365kg |
| Storage capacity | 27 US gal/ 102.5 L |

ENGINE

| | |
|----------------|--|
| Type | Rotax® 1500 HO ACE™ |
| Intake system | Supercharged with external intercooler |
| Displacement | 1,494 cc |
| Cooling | Closed-Loop Cooling System (CLCS) |
| Reverse system | Electronic iBR® |
| Starter | Electric |
| Fuel type | 87 octane |

HULL

| | |
|------|---|
| Type | ST ³ |
| | <ul style="list-style-type: none"> • Longer and larger platform • Rough water and offshore inspired deep-V hull • Stable and predictable |

iTC / iBR / ST³ / CLCS / ECO



DIRECT ACCESS FRONT STORAGE²



BRP AUDIO PREMIUM (OPTIONAL)⁴



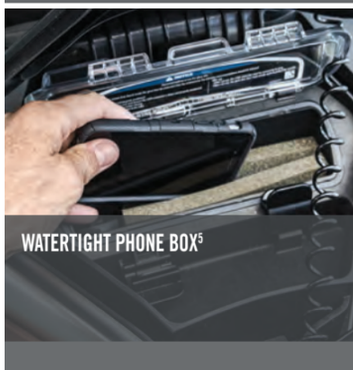
SWIM PLATFORM WITH INTEGRATED LinQ™ SYSTEM³



iBR® (INTELLIGENT BRAKE & REVERSE)



ST³ HULL™



WATERTIGHT PHONE BOX⁵

ENGINE

1,494 cc four-stroke, Rotax® with three cylinders in-line and four valves per cylinder. Equipped with Advanced Combustion Efficiency (ACE™) technology, this powerful engine comes with a maintenance-free supercharger* and external intercooler and is optimized for regular fuel for lower fuel cost.

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, 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 saltwater and debris.

FEATURES

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

ST³ Hull™. The new benchmark for rough water handling, the fully redesigned ST³ hull™ is wider, for industry-leading stability at both rest and high speeds and expertly tuned to improve offshore performance.

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 using the Sport button. It provides full acceleration performance for a more aggressive throttle response.

ECO® Mode. This iTC function automatically determines the most economical power delivery and sets the optimal RPM for greatest fuel economy.

Ergolock™ Seat. Seat with narrow profile and knee support that lets riders sit in a more natural position and lock in with their legs for more control and less upper body fatigue.

High-Performance VTS™ (Variable Trim System). The VTS™ adjusts the angle of the nozzle to change the behavior of the watercraft and improve parallelism to the water. The high-performance VTS™ provides handlebar-activated quick settings.

Ski Tow Eye. For easy and secure attachment of ski rope. With radio frequency technology and a ball-and-socket design, the Digitally Encoded Security System (D.E.S.S.) key provides riders with easy and quick starts every time.

Interactive Multifunction Digital Information Center. VTS™, Fuel level, Tachometer, Speedometer, Hour meter, Compass, Clock, Touring mode, Sport mode, ECO® mode, F-N-R indicator and more.

Direct Access Front Storage. Gear is now within arm's reach. The industry's first direct-access front storage opens by simply raising the handlebar assembly. No standing required.

LinQ™ Attachment System. Exclusive quick-attach system on the swim platform allows for easy installation of storage accessories.

Watertight Phone Box Compartment. Waterproof and shockproof phone compartment

RXT 230



FEATURES CONTINUED

| | |
|----------------------------|---|
| Tilt steering | Seat Strap |
| Handlegrips with Palm Rest | Quick Latch Fuel Filler Design |
| Sponsons | Dual Drain Plugs |
| Bumpers | Flush Kit |
| Wide-Angle Mirrors | Emergency Floating Lanyard |
| Large Swim Platform | Swim Platform Carpet With Sea-Doo® Logo |
| Performance Front Grill | Reboarding Handle On Rear Platform |
| Footwell Carpets | Operator's guide, instructional video and booklet |

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. Now in its 3rd generation, the intuitive and improved iBR® allows you to stop close to 160 feet sooner¹ 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.

OPTIONS

- BRP Audio System
- Soft Knee Pad
- Storage Bin Organizer
- Usb Charger
- LinQ™ Cooler
- LinQ™ Fuel Cadd
- LinQ™ Retractable Ski Pylon
- Wakeboard Rack
- Depth Finder
- Ski Module
- Dry Bag
- 12-Volt Outlet and Installation Kit
- Safety Equipment Kit
- Bilge Pump Kit
- Sandbag Anchor
- Fire Extinguisher
- Snap-in Fenders and Installation Kit
- Trailer Move
- Watercraft Cover

WARRANTY

BRP limited warranty covers the watercraft for one year.



©2017 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. All other trademarks are the property of their respective owners. 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. Printed in Canada.
¹ Based on BRP internal testing. ² Storage Bin Organizers are not included. ³ RXT-X 300 MY18 Shown. ⁴ GTX Limited 300 MY18 Shown. ⁵ Cell phone not included. *Inspect supercharger every 200 hours (irrespective of the number of years) when the vehicle is used in intense conditions such as off-shore riding, continuous operation at wide open throttle, etc. Bluetooth is a registered trademark owned by the Bluetooth SIG, Inc. and any use such marks by BRP is under license.

SEA-DOO

