

DRIVING CENTRE WITH ECO™ MODE





TILT STEERING







Calibrated for superior handling and acceleration with high-performance essentials at a more accessible price. Go from zero to 48 km/h (30 mph) in 1.7 seconds. And with the S³ Hull[™], you'll stay glued to the water.



Weight capacity......272 kg / 600 lb.

iTC | iBR | S3 | CLCS | ECO.

Orange Burst

DIMENSIONS

Fuel capacity	60L / 15.9 US gal.
Length	353.5 cm / 139.2 in.
Width	122.4 cm / 48.2 in.
Weight (dry)	375 kg / 824 lb.
Storage capacity	52L / 13.7 US gal.

HULL

- Longer platform
- Rough water inspired deep-V hull
- Stable and predictable

ENGINE

Туре	1503 HO Rotax® 4-TEC™ engine
Intake system	Supercharged with external intercooler
	1,494cc
Transmission	iBR™ with electronic brake, neutral and reverse
Starter	Electric
Fuel type	
	91 octane — recommended

RXT 260 RS

ENGINE

1,494-cc four-stroke, Supercharged, intercooled 1503 HO Rotax 4-TEC engine provides reliable ultra-high performance in Rotax with four valves per cylinder fresh or salt water, increased torque at low RPM, optimized power at all RPM levels and throttle positions. . Operating electronically, this advanced throttle system iTC (Intelligent..... starts you in neutral for easier dockside starts. It also Throttle Control) system features an activity-specific Cruise control, Touring / Sport mode and ECO™ mode 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.

absorbing components to make Sea-Doo® watercraft some of the quietest on the water.

Uses coolant to keep the engine running at the ideal Closed-Loop Cooling System...... temperature, much like a car's radiator. Also keeps

out corrosive salt water and debris. Handlebar-mounted...... Engine starts and stops with single,

start / stop button user-friendly control button.



to create the best possible ride. S³ Hull™......Stepped, stable & strong. The stepped design reduces drag and keeps you glued to the water. Touring / 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 all acceleration performance for a more aggressive throttle response. .The iTC function automatically determines the ECO mode most economical power delivery and sets the optimal RPM for greatest fuel economy. Hinged seat Easy-open seat with convenient stay-open support struts. Provides easy access to the engine compartment while remaining attached to the watercraft. High-performance electric Provides pre-set positions for quick settings VTS[™] (Variable Trim System) when adjusting boat trim, maximizes acceleration and high-speed stability. Watertight, removableProvides dry storage for luggage and necessities storage bin with easy access. and comfort. Footwell carpets with....... Offer extra comfort, non-skid surface and great looks. Sea-Doo logo pattern Fold-down reboarding step...... Makes reboarding from the water easier and quicker. Ski tow eve... For easy and secure attachment of ski rope. Interactive Multifunction Reports 26 key operating functions:

> VTS preset, F-N-R indicator and more. Industry's first digitally encoded theft-deterrent

system

Fuel level, Tachometer, Speedometer, Hour meter,

Compass, Clock, Fuel consumption meter, Touring /

Sport mode, ECO mode, Slow mode, Cruise control,

Provides the operator with additional steering effect in off-throttle situations for greater maneuvrability.



FEATURES (CONT'D)

Quick latch fuel filler design Sponsons **Bumpers** Swim platform carpet with Sea-Doo logo Reboarding handles on rear platform

Rear grab handle Dual drain plugs External exhaust cooling flush attachment

Wide-angle adjustable mirrors Emergency floating lanyard

Racing seat Seat strap

Operator's guide, instructional video and booklet

PROPULSION SYSTEM

iBR (Intelligent Brake & The world's only on-water braking system, iBR lets Reverse) system you stop up to 30 m (100 ft.) sooner than any other watercraft. All with the squeeze of a lever.

And with its electronic reverse, it gives you a level of maneuvrability that makes docking easier.

Stainless steel impeller Delivers improved acceleration, higher top speed and less cavitation.

OPTIONS

3-position retractable ski pylon Removable wakeboard rack Ski mode Top / average speed / RPM Depth finder Lap timer

Time / Distance to empty Engine temperature

Speed Tie[™]

Removable dry bag for front storage

Glove box organizer Sandbag anchor Safety kit Fire extinguisher

Storage cover



Digital Information Centre

Digitally Encoded Security.....

Off-Throttle Assisted

System (D.E.S.S.™)

Steering (O.T.A.S.™)

