

2019
RECREATION

GTI™ 90 / 130

NEW


Style, Stability and
Some Serious Fun



White and
Krypton Green

iTC / iBR / CLCS / ECO

Capacity

Rider capacity	
Weight capacity	272 kg
Fuel capacity	60 L
Glove Box	6.6 L
Front Bin	110 L
Storage capacity - Total	116.6 L

Dimensions

Length	336.8 cm
Width	123.1 cm
Height	111.8 cm

Hull

Type	GTI™ Hull
Material	Polytec™ - Lightweight and Scratch Resistant

Other features

iControl®	LinQ™ Attachment System (Accessory)
ECO® Mode	Wide-Angle Mirrors
Standard Seat with Thermoformed Vinyl	Handgrip with Palm Rests
Seat Strap	Footwell Carpets
RF D.E.S.S.™ Key	Tow Hook

Rotax® Engine

	900 HO ACE™	1503
Model	90	130
Intake system	Naturally aspirated	
Displacement	899 cc	1,494 cc
Cooling	Closed-Loop Cooling system (CLCS)	
Reverse system	Electronic iBR®*	
Fuel type	95 octane	
Throttle System	iTC™ (Intelligent Throttle Control) system	
Exhaust System	D-Sea-Bel™ system	

Gauge

Type of Gauge	Digital Compact
Main Functions	Speedometer RPM Clock VTS™ Display Fuel Consumption Instant & Average Vehicle Hour Display Sport Mode ECO® Mode

Weight

	900 HO ACE™	1503
Dry weight	291 kg	326 kg

Warranty

BRP limited warranty covers the watercraft for two years.

*Electronic brake, neutral and reverse.



Feature Highlights



iBR® (Intelligent Brake & Reverse)

Exclusive to Sea-Doo®, iBR® stops the watercraft sooner and provides more control and maneuverability at low speeds and in reverse.



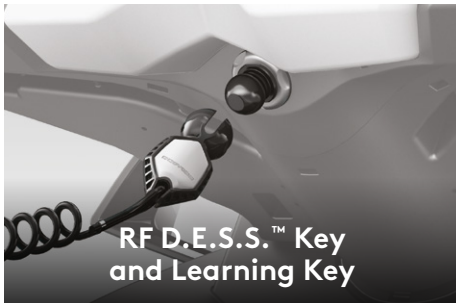
Rotax® 900 HO ACE™ & 1503 Engines

The Rotax® 900 HO ACE™ incorporates crisp acceleration, impressive fuel economy and an excellent power-to-weight ratio while the 1503 provides proven reliability and great performance.



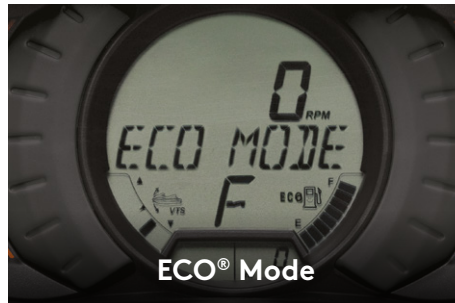
Front Storage

110 liters of storage space to stow important items while riding.¹



RF D.E.S.S.™ Key and Learning Key

Radio Frequency Digitally Encoded Security System (RF D.E.S.S.™) key provides riders security and peace of mind.



ECO® Mode

This exclusive Sea-Doo® feature optimizes power output for up to 46% improved fuel efficiency.



Polytec™ Hull

Innovative material that reduces weight while optimizing performance and efficiency. The color-in molding is more scratch-resistant than fiberglass.