

2019
RECREATION

GTI™ SE 155

More Convenience and Comfort
for Days of Family Fun

SE Package


- Boarding Ladder
- Touring Seat
- Swim Platform Carpet with Sea-Doo® Logo
- Variable Trim System (VTS™)



Beach Blue Metallic
and Lava Grey

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	Fiberglass

Other features

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

Rotax® Engine

1503 NA

Model	GTI SE 155
Intake system	Naturally aspirated
Displacement	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

Dry weight	359 kg
------------	--------

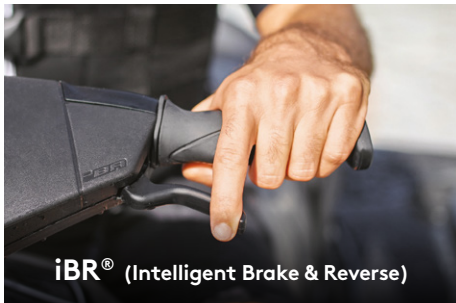
Warranty

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.



Touring Seat

Ergonomically designed for comfort and great looks while providing ultra-plush seating for three. Permits rear-facing spotter for watersports.



Boarding Ladder

Makes boarding from the water easier and quicker.



Variable Trim System (VTS™)

Allows riders to easily find the ideal trim setting for different water conditions.



Rotax® 1503 & 1503 NA Engines

Both Rotax 1503 engines have been tested and proven to be incredibly reliable while the 1503 NA is the most powerful, naturally aspirated engine on a Sea-Doo®.¹