

2009 JET SKI® STX®-15F

Kawasaki
Let the good times roll.



STX®-15F



Jet White/Valiant Blue

Jet White/Sunbeam Red

High performance and great value go together with the STX®-15F watercraft. We start with our powerful 160-hp* DOHC Marine In-Line Four engine and stuff it into a short, low, and light hull to provide a huge amount of dash for the cash. Result? The STX-15F is among the quickest watercraft available, letting you wakeboard, ski or conquer open water with authority. Three-person seating gets the party going and Smart Learning Operation (SLO) lets novice riders better control the power output while learning.

With Ultra-Low emissions, the STX-15F has a green side too. Precise multi-port digital fuel injection helps the potent Marine engine make the most power with the lowest fuel consumption.



Conveniently located on the right side of the console, this forward-reverse gear lever lets the rider change thrust direction for delicate maneuvers such as docking or berthing.

SPECIFICATIONS	STX®-15F
Engine type	Four-stroke, DOHC, four valve per cylinder, In-Line Four-cylinder
Displacement	1498cc
Bore x stroke	83.0 x 69.2mm
Compression ratio	10.6:1
Seating Capacity	3
Instrumentation	Digital speedometer, tachometer, fuel level gauge, FI indicator
Horsepower	160 hp at 7,750 rpm*
Cooling system	Inducted water
Fuel system	Digital Fuel Injection
Ignition	TCBI with digital advance
Starting	Electric
Lubrication	Semi-Dry Sump system
Coupling	Direct drive from engine
Propulsion system	148mm jet pump, axial-flow, single stage
Impeller	Three-blade, oval-edge stainless steel
Thrust	434 kg (957 pounds)
Dimensions (LxWxH)	3120 x 1180 x 1050 mm (122.8 x 46.5 x 41.3 inches)
Curb weight**	383 kg (845 pounds)**
Smart Learning Operation (SLO)	SLO mode, FPO mode
Storage capacity	89 litres (19.5 gallons)
Fuel capacity	62 litres (13.6 gallons)
Oil capacity	5 litres (5.3 quarts)

Take an in-depth tour of this machine at kawasaki.ca/jetski

*Measured in PS at the crankshaft under controlled conditions. Actual performance may vary. ** Includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90% of capacity) and tool kit (if supplied)

Safe Riding's More Fun

Ride responsibly. Kawasaki believes safety begins with us and continues with you. Never ride under the influence of drugs or alcohol. Respect the rights of shoreline

residents and other marine recreationists. Riding is more fun on a well-maintained machine...follow the instructions in your owner's manual. Remember, riding safe is smart.



Specifications subject to change without notice. Availability may be limited. Accessories available at extra cost. JET SKI watercraft are inboard boats and their use is subject to all applicable provincial and local boating laws. Always wear an approved personal flotation device, eyewear, and other appropriate safety apparel. **Action Photography:** Professional riders on a closed course.

One Year Warranty

Your new Kawasaki JET SKI® personal watercraft comes with a 12-month limited factory warranty. Read the next paragraph to find out how you can extend your coverage inexpensively, or ask your dealer for details about the factory warranty and available extended coverage.

Up to Three Years Additional Coverage*

Let Kawasaki protect your new machine for years to come* with the exclusive Good Times™ Protection Plan. This plan repairs or replaces most components free of charge if found defective in material or workmanship. Everything about the plan is easy: There's no deductible. It's honored at every authorized Kawasaki JET SKI watercraft dealer nationwide. And it's transferable to another owner with no fee. Just ask your dealer how you can buy additional coverage of 24 or 36 months. Imagine, for just pennies a day, you can ride with no worry and no hassle. Just tell your dealer you want the Good Times Protection Plan.

*Depending on the program purchased.



To view our complete accessory catalogue, find your nearest dealer or take an in-depth tour of this machine visit:

kawasaki.ca/jetski

*Measured in PS at the crankshaft under controlled conditions. Actual performance may vary.

