



SPECIFICATIONS

JS800A7F

Engine Type	2-Stroke, Twin Cylinder, Water-Cooled, Crankcase Reed Valve
Displacement	781 cc
Bore and Stroke	82.0 x 74.0 mm
Maximum Horsepower	80 @ 6,250RPM
Compression Ratio	7.2:1
Carburetion	Mikuni BN40 Diaphragm Type x 2
Ignition	Digital CDI
Lubrication	Pre-Mix
Maximum Thrust	699 lb.
Overall Length	90.6 in.
Overall Width	28.7 in.
Overall Height	28.9 in.
Dry Weight	351 lb.
Fuel Capacity	4.5 gal.
Reserve Fuel Capacity	0.8 gal.
Colors (2)	Jet White/Lime Green Jet White/Firecracker Red
Warranty	12 months
Good Times Protection Plan	12, 24, 36 or 48 months

(Specifications subject to change without notice.)
Ask about the Good Times Credit Plan and becoming a member of the AWA.

(KP) = See Kaw-Pedia section for more details.

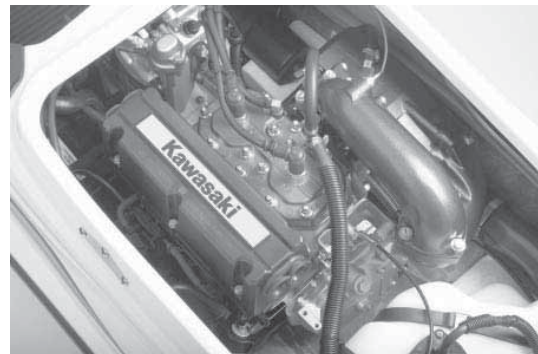
* = Changes from previous model year.

Key Features:

- ◆ *The Original Stand-Up Watercraft Is Still The Class Leader*
- ◆ *Advanced Hull Design Is Responsive and Stable*
- ◆ *2-Stroke Engine Provides Quick Acceleration*
- ◆ *The Ultimate Personal Watercraft Thrill Machine*

◆ Two-Stroke, Two-Cylinder Engine

- This engine uses pre-mixed fuel and oil for less weight, complexity, and higher performance.
- Crankcase reed valve^(KP) design for a wide power band.
- Exhaust tuning and scavenge port boost low and mid-range power for quicker acceleration.
- Large diameter exhaust pipe boosts power.



- Heavy-duty crankshaft and pistons handle the power.
- Machined combustion chambers for smooth running and detonation control.
- Liquid cooling^(KP) provides consistent engine temperature for durability and power.
- Conveniently-located fitting allows quick and easy fresh water flushing of the cooling system.

Twin Carburetors

- Mikuni diaphragm-type carburetors have excellent throttle response.
- Help the engine create great power at all rpm levels.

Waterproof Digital CD Ignition^(KP)

- Waterproofing insures reliability and durability.
- Uses a digital microcomputer to precisely control timing, no matter how fast the rpm changes.

Sealed Battery

- Never needs water.
- Smaller and lighter for the same output.

Aluminum Water Muffler

- Large 3-chamber design reduces noise.
- Low flow resistance for great high rpm power.

Water-Jacketed Exhaust Pipe and Expansion Chamber

- Water surrounding the exhaust pipe and expansion chamber lowers noise level.
- Cooler exhaust system lowers under hood temperatures for better power.

Underwater Exhaust Outlet

- Cuts noise level.
- Allows peak performance.

Automatic Bilge Pumping System^(KP)

- Empties water from the bilge whenever the craft is being ridden.
- Completely automatic for ease of use.

Lanyard Engine Stop Switch

- Engine will not crank with lanyard removed.
- Fastened to the rider, lanyard cuts the ignition if the rider dismounts.

Fiberglass Hull

- Hull design increases straight line and turning stability and smooths handling to make the 800 SX-R enjoyable for both beginners and experts.
- Chine lines designed to get the boat up on a plane quickly. Sharp turns require less bank angle.
- Drain plug makes it easy to remove water from the bilge.
- Bumpers have an aggressive look.

Rubber Engine Mounts

- Isolate engine vibration for more comfort.
- Lower vibration stress on the rest of the boat.

Deck Area

- Large “tray” area for easy boarding and less rider fatigue.
- “Tray” edge shape aids handling for both beginners and experts.
- High handlepole pivot produces ideal arc of grip movement to reduce rider fatigue.
- Deck padding provides rider comfort and sporty appearance.
- Engine hood shape provides easy engine access.

Shielded Jet Propulsion System

- Impeller is fully enclosed for protection from damage.
- Stainless steel pump insert increases durability and helps ensure reliable performance.

Three-Blade Stainless Steel Impeller

- Impeller designed for great top speed and quick acceleration.
- Three blades for maximum efficiency.
- Tough stainless steel for incredible durability.

Finger-Type Throttle

- Finger-type throttle reduces hand fatigue and is more comfortable.

Integrated Flotation

- Foam flotation is built into the hull and handlepole.
- Makes the craft virtually unsinkable.

Genuine Kawasaki Accessories

- See the current applicable Kawasaki accessory catalog or www.kawasaki.com for all of the latest authentic Kawasaki accessories available for this model.