Sweetwater SW 2286 SFL (2019-)

Price

Base Price

Prices, features, designs, and equipment are subject to change. Please see your local dealer or visit the builder's website for the latest information available on this boat model.

Key Features

- Bluetooth/app ready/AUX stereo with 4 black speakers
- Reclining, swivel and slider Captain's chair
- Stern round table with built-in cupholders
- Starboard silver easy climb ladder

Test Results

RPM	MPH	Knots	GPH	MPG	NMPG	STAT. MILE	NM	dBa
600	3	2.6	0.2	15	13	608	528.3	58
1000	4.5	3.9	0.4	11.1	9.7	451	391.8	67
1500	6.3	5.4	0.8	8.3	7.2	338	293.5	63
2000	8	7	1.8	4.4	3.9	180	156.5	69
2500	11.8	10.3	2.4	4.9	4.3	199	173.2	70
3000	15.7	13.7	3.6	4.4	3.8	177	153.6	70
3500	19.6	17	5.2	3.8	3.3	154	134	77
4000	24.5	21.3	7	3.5	3.1	143	124.1	84
4500	27.4	23.8	7.6	3.6	3.1	146	127	81

RPM	МРН	Knots	GPH	MPG	NMPG	STAT. MILE	NM	dBa
5000	31.6	27.4	9.5	3.3	2.9	135	117	84
5250	34.5	30	13.3	2.6	2.3	105	91.4	84

View the test results in metric units sweetwaterorsw2486sfl_chart_19.jpg

Specifications

Length Overall	22' 10" / 6.96 m
BEAM	8' 6" 2.59 m
Dry Weight	2,083 lbs. 945 kg
Tested Weight	2,689 lbs. 1,220
Draft	N/A
Draft Up	
Draft Down	
Air Draft	
Deadrise/Transom	N/A
Max Headroom	open
Bridge Clearance	N/A
Weight Capacity	

Person Capacity	12
Fuel Capacity	30 gal. 114 L
Water Capacity	N/A
Length on Trailer	
Height on Trailer	
Trailer Weight	
Total Weight	2,689 lbs. 1,220
Aft Deck	
Salon Inside Width	
Salon Fore & Aft	
Salon Height	
Salon Volume	
Galley Volume	
Master SR Width	
Master SR fore & Aft	
Master SR Overhead	
Master SR Volume	

Acceleration Times & Conditions

Time to Plane	N/A
0 to 20	
Ratio	N/A
Props	N/A
Load	2 persons, 2/3 fuel, no water, 50 lbs. of gear
Climate	84 deg., 81 humid; wind: 5-12 mph; seas: chop

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The Sweetwater SW 2286 SFL is a tri-toon that can be involved in towing sports as well as general lake and river cruising.

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The center pontoon is sealed at the stern but has an open engine well.

Mission

Godfrey says that the Sweetwater pontoon boats are the best value of all their brands. The series provides versatile layouts, and the detailed optional amenities of more expensive boats. She is for owners who want good capacity for entertaining, enough torque to get beginning boarders out of the water, yet is economical to purchase and operate. By providing a basic boat with a long list of options, owners can personalize the boat to their specific needs without having to pay for gear that won't be used if it is included as standard equipment.

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The topsides come in a wide range of color and graphics options to personalize the Sweetwater.

A standard layout for the Sweetwater SW 2286 SFL has a rated capacity of 12 people.

The boats are designed to accommodate a large group of guests and depending on focus, the boat can be outfitted for serious entertaining, or watersports or both. Fishing packages are also available, so in the end the boat can be upgraded to all three major applications.

Construction

Godfrey has been building pontoon boats for over half a century, introducing the first all-aluminum pontoon boats at the Chicago Boat Show in 1958.

Godfrey uses large saddle brackets to create stronger contact with the tubes and minimize racking. The saddles combined with chambered tubes provide a strong platform for the decks. The tubes are outfitted with oversized, heavy-duty, extruded spray rails.

structure unknown

Aluminum C-Channel supports make up Godfrey's StrataTech Chassis deck structure that is topped with plywood through-bolted to the chassis.

Extruded C-Channels are used athwartships to support marine-grade PTP decking which is bolted, not screwed, to the C-channels. Optional under deck aluminum shielding extends the longevity of the plywood deck, as well as reducing noise and vibration at higher speeds.

Power

This 150-hp outboard used on our Sweetwater test boat is the largest of three brand-new mid-range outboards from Evinrude built with a 1.9-liter 3-cylinder powerhead. Because it is a 3-cylinder 2-stroke it has the lowest weight of any 150-hp engine in class – up to 89 lbs. (40.38 kg) less compared to major competitors.

It includes features previously available only at the top end of Evinrude's engine range. Now those features are available in outboards rated 150-hp, 140-hp and the high-output 115-hp.

Evinrude E-TEC G2 150-hp 1.9 L 2-Stroke Features

- 3-cylinder powerhead
- Direct fuel injection into the cylinder
- Cleanest emissions, 3-star CARB rated
- 2-Stroke Torque
- Built-in dynamic power steering (optional)
- Fly-by-wire DTS controls
- Focused engine mounts
- Built-in oil reservoir
- iTrim automatic engine trim
- ICON touch screen engine display
- One-Touch Winterization

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Evinrude is introducing a controlled exhaust called RAVE on the new 3-cylinder 150-hp which results in a big boost in power.

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The 3-cylinder Evinrude E-TEC G2 150-hp engine is lower cost to buy and has lower operating costs than either 4-cylinder or 6-cylinder engines.

Evinrude started with a whole-new design and created a 1.9-liter, 3-cylinder block specifically for smaller boat applications. But the company is staying true to the principles and promise of its E-TEC G2 line, which uses state-of-the-art 2-stroke technology with direct-injection in the cylinder. This design ensures efficient and clean operation throughout the rpm range, while capitalizing on the superior torque that 2-strokes provide.

The new engines, including the E-TEC G2 115 H.O., the E-TEC G2 140, and the E-TEC G2 150, fill a need in the market where the 4-stroke outboards just don't have the torque needed to power the beamier, equipment-loaded boats that boaters are finding on the market today.

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Pontoon boats need more torque or more horsepower to pull water toys, due to additional width and passenger weight.

New Outboard 2-Stroke Technology. The secret of the prodigious torque from the new Evinrude E-TEC G2 150 3-cylinder outboard engine is incorporating the Rotax Adjustable Valve Exhaust (RAVE) system. This proven technology essentially supercharges the combustion chamber with air that has been expelled from the cylinder and bounces it back into the combustion chamber.

The RAVE system is able to do this because fresh intake air scavenges and pushes out the exhaust. Blades in the exhaust manifold intercept the fresh air and force it back into the combustion chamber, thereby compressing the air and providing a higher oxygen content in the cylinder.

This process is called "plugging pulse" and it is not possible to replicate on 4-stroke engines. It provides more torque and horsepower, with less weight and lower fuel consumption.

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The 10-micron internal fuel filter eliminates the need for external filters.

All Evinrude E-TEC G2 outboards run on 87-octane fuel, and also have an internal fuel filter that functions as a fuel-water separator. There's no need for an external fuel filter, and the water detector notifies the owner if the fuel is contaminated.

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The plastic oil reservoir below the fuel filter has enough capacity to last an entire season for most boaters. The onboard oil reservoir holds 1.9 gallons (7.19 L). Once the top cowling section is removed, the yellow oil-fill cap is visible. When the reservoir is filled, the oil supply will last for 50 to 60 hours of engine run-time, a whole season for most boaters, and usually it's even longer for low-rev pontoon boats which spend about

60% of their time under 1000 rpm.

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Evinrude has made it easier to remove the top cowling with a front-pull panel.

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With the top cowling removed, the yellow cap oil fill is revealed.

The E-TEC G2 engine never needs oil changes, and its oil is always clean, reducing the chance for cylinder wear, unlike 4-stroke engines which reuse dirty oil for up to 100 hours.

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The Evinrude E-TEC G2 150 needs no break-in period.

Where 4-stroke engines permit only limited revs for the dozen or more hours of operation, Evinrudes are programmed to simply double-oil the cylinders for the first 2 ½ hours of operation.

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The gear oil reservoir tank shown in the upper left ensures that the lower unit is always topped off with oil.

A typical cause of outboard engine break down is the absence of lube oil in the gear case or too much water in that lube oil. That is caused by water condensation in the gear case, or leaky seals in the prop hub.

Evinrude has solved this common lower-unit lubrication problem with an expansion tank for gear oil, which means the gear case is always topped-up with lube oil, and when it heats up, the hot oil has a place to go instead of blowing out a seal.

Evinrude uses an ultra-hpf gear fluid, which can continue to lubricate even if it's contaminated by up to 25 percent of its volume with water.

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Evinrude has a "driver-centric" approach, which means making this relatively small engine feature-rich so it is easier for the operator.

Internal power steering is a low-priced option on E-TEC G2 150s, but a costly option on all 4-stroke engines. When the cost of power steering is compared between the Evinrude 150 and 4-stroke 150s, the Evinrude package is usually less costly.

powersteeringpe unknown

The power steering pump is in the mounting bracket below the two brass fittings.

The power steering pump is integrated into the mounting bracket, and is not external as on most 4-stroke engines. The internal power steering pump is a major advancement in outboard engine design, an industry first, and makes installation and repowering much easier and less costly.

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Dynamic power steering means the steering assistance is adjusted for the speed of the boat.

The steering system was responsive and each turn of the wheel caused the boat to react immediately. We experienced no "pull" or resistance to one side, as normally felt with conventional cable or even hydraulic systems because of the torque of the prop.

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The red arrow indicates where the worm gears for the power steering are internally.

Helical worm gears over worm gears make for integrated power steering that gives excellent response. Evinrude's dynamic steering lets the owner set the feel of the steering as the boat moves from low to high speed through the ICON touch display. Best of all, it is contained in the engine mount, and not external in the outboard well.

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Evinrude's ICON engine display has customizable power assist (right side of screen) on the touchscreen to let the operator set the feel and level of power assist.

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The red buttons on the outboard activate the tilt mechanism for the motor to go up or down. The tilt and trim can also be activated from the helm DTS. The round tube below the buttons houses the gears for the tilt and iTrim.

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iTrim can be turned on through the ICON engine touchscreen. It automatically adjusts engine trim throughout the range of acceleration, helping the boat get on plane faster, and reducing or eliminating porpoising.

Evinrude included the iTrim automatic trim system in their new mid-range lineup, helping the boat perform the way it should even with a novice at the wheel. This has had a huge impact on owners we have talked with because it lets all members of the family operate the boat without the stress of trimming.

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The Evinrude E-TEC G2 150 is mounted to the well on the center pontoon of this tri-toon pontoon boat. The outboard features the clean rigging that is a hallmark of this design.

There's only a fuel line and a few fly-by-wire control cables in the rigging tube. The rigging tube is stationary, affixed to the mounting bracket, not the powerhead that turns when the outboard is steered. Since the rigging tube doesn't have to move, it can be shorter and minimizes chafe.

Performance

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Let's have a look at what this Sweetwater tri-toon pontoon boat can do with the new 150-horsepower E-TEC G2.

We tested the Sweetwater SW 2286 SFL with a LOA of 23'6" (7.16 m) and a beam of 8'6" (2.59 m). Its three pontoons are 25" (63.50 cm) in diameter. With an empty weight of 2,440 lbs. (1,107 kg), 31 gallons (117 L) of fuel and two people onboard, we had an estimated test weight of 3,653 lbs. (1,657 kg).

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The Sweetwater with its Evinrude E-TEC G2 3 cylinder 150-hp engine achieved a WOT speed of 34.5 mph at 5250 rpm.

With the 150-hp Evinrude E-TEC G2 outboard powering our test boat, we reached a top speed of 34.5 mph (55.5 kph) at 5250 rpm. Best economic cruise came in at 2500 rpm and 11.8 mph (19 kph). It was at that speed that the 2.4 gph (9.1 lph) fuel burn translated into 4.9 mpg (2.09 kpl) and a range of 199 statute miles (320 km). The key number is the mpg number: In this case it was 4.9.

Evinrude estimates that 60 percent of the engine runtime on a pontoon boat is spent below 1000 rpm, where she got 11.1 mpg for a range of 451 statute miles. This is significantly better mileage than most 4-stroke engines will get at this rpm.

Sound Readings. We recorded the engine noise level at that speed at just 67 decibels—that's quiet considering a normal conversation is 65 decibels. Even at cruise she makes 70 decibels, while wide-open throttle is just 84 decibels, which is relatively low for a pontoon boat.

Noise Levels

SweetwaterSW 2286 SFL

That quiet operation is helped by a reduction in vibration, thanks to focused engine mounts that reduce the amount of motion the powerhead can impart to the engine bracket and thus to the boat.

Handling

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Once up to speed, the Sweetwater SW 2286 SFL had a relatively flat bow rise.

The Sweetwater SW 2286 SFL tri-toon showed just what to do with that Evinrude power, swinging the boat through turns at full speed, and with a flat running attitude. In most respects, this boat handled as expected in the calm conditions we encountered.

Boat Inspection

Bow

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The Sweetwater SW 2286 SFL's bow seating has facing settees with additional backrests on the aft ends so that guests can lounge face-forward with their feet up.

The seating for 12 of the SW 2286 SFL begins in the bow with a pair of opposing settees forward. The portside settee seats three facing inboard, and has an angled aft backrest so a single occupant can face forward and stretch out.

storage ound or type unknown

There is storage below the bow settees.

The seat cushion lifts on inboard hinges to reveal storage. The lockers beneath the seats are rotational molded one-piece plastic tubs that won't get waterlogged or corrode over time and will help keep their contents dry.

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Each bow settee has a stereo speaker mounted on the front of the optional wicker-effect seat box. bowsetteed or type unknown

The starboard side bow settee also has storage below. Note the three colors of the upholstery, and the teal accents. Sweetwater offers an extensive list of color combinations.

To starboard is a settee capable of seating four adults. It backs up to the helm console, with a similar angled aft backrest to encourage individual legs-up lounging. A large locker beneath can stow life jackets for the crew as well as fenders.

gate not found or type unknown

The forward gate is on centerline and is 30" (76.2 cm) wide with a gate that swings inboard. Note the standard cleats outboard.

A foredeck extends 10" (25.4 cm) beyond the gate, and we'd like to see a few more inches here to make accessing the cleats easier. To port and starboard are cleats to tie up the boat, though we don't see any anchor storage or suitable centerline anchoring cleat. Anchor storage is optional, pull-up stainless steel are optional, and virtually no pontoon boat on the market has a pull centerline cleat for an anchor rode.

Side Deck

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Deck coverings come in a wide variety of colors and textures.

There's an amidships boarding gate on the port side. The gate is 25" (64 cm) wide and opens inward. We'd like to see a positive latching mechanism to keep it closed, as well as one to hold it open to prevent it from swinging closed.

Helm

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The front of the helm console is padded with a backrest for the forward starboard settee.

The starboard side helm station consists of a console built into the aft end of the starboard bow settee. The helm is shielded by an acrylic windshield.

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The molded helm dashboard is outfitted with a stainless steel leather-wrapped steering wheel on an adjustable tilt base.

To the left of the wheel is an analog combination gauge with speedometer, trim and fuel level. A row of four rocker switches with attendant breakers is below the gauge.

dashnot found or type unknown

The center of the dashboard has a 5" (12.7 cm) Lowrance Hook-2 combination fishfinder-chartplotter. On the right side is a tachometer with a programmable LCD display to relay boat information. Under that gauge are more rocker switches for additional electrical systems, again with a breaker next to each switch.

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The EST control binnacle has built-in trim control, an LED shift indicator, and an rpm rocker button that allows the driver to adjust rpm up or down in increments of 50 for pinpoint control.

On a molded outcropping of the helm is the single-engine Evinrude electronic shift and throttle combo (ICON II Premium EST control).

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Located on the lower port side of the helm dash is a universal smartphone holder next to the Marine Audio stereo control, convenient to a USB port, and a 12-volt receptacle.

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Storage and access under the helm is accessed via a plastic hatch in the side of the console.

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The upgraded helm seat has an adjustable-height pedestal and can slide fore-and-aft. It also has flip-up armrests and a release that allows it to swivel.

table not found or type unknown

Another backrest is built into the port settee. The table comes standard.

An L-shaped settee to port serves as companion seating for the helm. A round fixed-height pedestal table with four beverage holders mounts in a deck receptacle.

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The settee has storage beneath the right side seat. Stereo speakers are located on the front face of each seat base. There are four speakers in all with the standard stereo system.

The aft seat has a flip-forward backrest to expand it into a sun pad that measures 50" by 50" (127 cm by 127 cm).

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The compartment below the sun pad houses batteries and an optional changing curtain. The battery switch is optional.

A large, flip-up section of the sun pad raises on gas-assist struts to reveal the house and starter batteries, along with the battery switch.

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A Bimini unfolds to provide shade over the helm and the aft settee. It's built on a robust square-cross-section tubular aluminum frame, and folds easily to stow with a zippered boot over it.

Opposite the sun pad, an upholstered locker is designed to stow fenders quickly and easily. There's an optional rail just in front of the motor that allows the aft sun pad to be used safely while underway. It doubles as a connection point for tow lines.

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A tow hook is built into the stern rail for towing tubers and skiers.

aftgate found or type** unknown

The aft gate to the swim ladder lifts and swings to open. The gate measures 21 ½" (54.61 cm) wide. The gate provides access to the robust five-step fold-down boarding ladder that extends to 32" (81.28 cm) below the waterline when deployed.

Equipment Discussion

Godfrey Builds 6 Brands of Pontoon Boats. The Sweetwater line is their value-conscious brand. The website build-a-boat program asks questions about the brand, person capacity (up to 20), length (up to 45'), style, engine size, etc... to narrow the choices to the model and style of boat.

The six styles add packaged amenities that focus on the primary use of the boat. The Sweetwater SW 2286 SFL comes with a Limited Lifetime Structural Warranty against failure of all pontoon tubes, rails, deck chassis, and gates. With this warranty, there is no charge for materials and labor.

Once the model and styles are identified, a number of other packaged options from bigger diameter tubes to lighting can be chosen. For instance, our test boat came with the 25' diameter triple tube package (OB), a \$4,554 combination of tube features, including lifting strakes, under deck skin, and a 45 gallon (170 L) fuel tank. Deck covering and paint options are followed by a myriad of canopy and seat cover options. Anodizing the pontoons for saltwater use is also available.

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Our test boat had a navigation light on top of the Bimini frame.

Optional Equipment to Consider

- Entertainment center with built-in grill and cooler (\$2,527)
- Seat covers Utopia HD canvas (\$1,160)
- Stereo upgrade, light it up (\$394)
- Ladder, SS upgrade (\$234)
- Telescoping bow ladder (\$900)
- Ski tow bar (\$534)

- Pull up SS cleats (\$294)
- Lighting, LED under deck (\$407)
- Lighting, LED underwater (\$380)
- Lighting, LED docking lights (\$140)
- Corner castings, SS (\$287)
- 6 quick-release fender locks (\$574)
- Saltwater Anode, 3 tubes (\$267)
- Swim platform (\$1,327)
- Freshwater washdown system (\$3,307)

A fishing package or individual fishing options are available.

- Simrad GO5 XSE fishfinder/chartplotter (\$794)
- Aerated livewell (\$214)
- Depth/fishfinder, Hook 2-4 (\$274)
- Trolling motor harness kit (\$260)
- Depth finder, in-dash requires thru-hull transducer (\$80)

Helm options:

- Steering wheel upgrade (\$127)
- Universal phone holder (\$47)
- Adjustable pedestal for captain's chair (\$234)
- Console face color (\$1,194)
- Compass (\$867)

Interior options:

- Comfort upholstery upgrade (\$147)
- Additional in-deck storage (\$1,194)
- Porta-Potti (\$147)

Price

Base price with the Evinrude E-TEC G2 150 3-cylinder engine is \$39,154.

engine found or type unknown

The best torque and lowest emissions of any engine in its class, plus the driver-centric features make the Evinrude E-TEC G2 150 and the Sweetwater SW 2286 SFL an excellent match.

Observations

The triple toon adds safety and stability to the Sweetwater SW 2286 SFL as well as some performance features such as the lifting strakes and launch pad. The ability to pick the seating configuration and options focused on use will make this a popular choice for the front of any lake house.

The new 3-cylinder 2-stroke Evinrude E-TEC G2 150-hp engine provides the 2-stroke torque and fuel efficiency that pontoon owners want. The low maintenance, feature-rich engine should appeal to those looking for worry-free boating.