



J Boats J/112E 2021

Year: 2021

Length: 36 ft

Price: \$349,000

Located in: Seattle, WA US

Hull Material: Fiberglass

Engine/Fuel Type: diesel

YW# 4420465

Make

Make: J Boats

Builder: J COMPOSITES

Designer: Johnstone

Measurements

Length Overall: 36.00 ft

Max Draft: 6.92 ft

Beam: 11.83 ft

Engines

Total Power: 30|horsepower

Engine Brand: Volvo

Year Built: 2021

Engine Model: D1 - 30

Engine Type: Inboard

Engine/Fuel Type: diesel

Engine Hours: 80

Engine Power: 30|horsepower

Tanks

Fresh Water Tanks: 153Gallons

Fuel Tanks: 118Gallons

General Boat Description

The J/112E is for elegance and evolution in performance cruising design, 36 feet is a magic size in the J/Boats line-up. With a spacious two-cabin accommodation plan and a comfortable, ergonomic cockpit, the J/112E is as well suited for the annual cruise as she is sprinting to Mackinac Island or short-handling through rough weather. Versatility in sailboat design means not only a sailboat that can do many things, but one that can do them across a wide range of conditions, both fair and adverse.

The J/112E joins her sisterships, the J/97E and J/122E, as an exceptional upwind performer. V-shaped bow sections provide superior directional stability and reduced slamming in waves. Freeboard forward and topside flare help to keep the deck dry. A long waterline combined with a low vertical center of gravity results in a smooth, sea-kindly motion - more like that of a 40 footer.

J/112E is a moderate displacement design with a high aspect, non-overlapping sailplan. This efficient set-up provides ample sail power in light winds (while most others are motoring), and easy to down-shift options when the wind builds. J's are known for being able to sail well under mainsail alone, jib alone, and nearly any combination of mainsail and small jib. The J/112E is no exception. All one needs is a mainsail and 105% jib to enjoy easy, high performance sailing in winds from 5 to 25 knots. For downwind fun with minimal effort and crew, one can deploy the asymmetric spinnaker from the retractable carbon sprit.