



F8

POA



# Specifications

### **Boat Details**

Price	POA	Boat Brand	Yamaha
Model	F8	Length	0.00
Year	2024	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type	Power	Stock Number	F8FMHL
Condition	New	State	Queensland
Suburb	PIALBA	Engine Make	

#### Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.



# **Description**

For all-round portability, power and performance, the F8 delivers well above its class. The 212cc, inline two-cylinder, four-stroke compact engine provides exceptional speed and acceleration for its size - delivering an ideal engine platform for small tinnies and inflatables. With a fold-in tiller handle, comfortable carry handles and resting pads, these outboards are easy to mount, remove and store. Like all Yamaha engines, the F8 is extremely quiet, has excellent fuel economy, produces low emissions and delivers an exceptional smooth and reliable performance. **Technical Specification** HeightS: 431 [17.0] | L: 562 [22.0] WeightS: 40 | L: 41 Engine4-Stroke, SOHC In-line 2 Displacement212.0 Bore56 x 43 Max RPM5000-6000 LubricationWet-sump FuelCarb IgnitionCDI **StarterManual** Coil12V - 80W Alternator12V - 6A with Rectifier Regulator (Optional) OperationTiller handle TiltManual Tilt GaugesN/A Network GaugesN/A Fuel Tank12 Gear Ratio2.08 : 1

## **Engine Details**

Horse Power

8

Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.