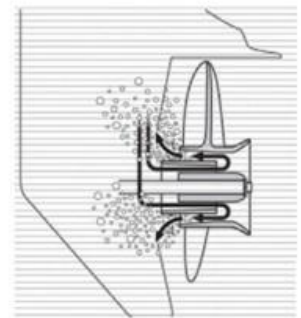
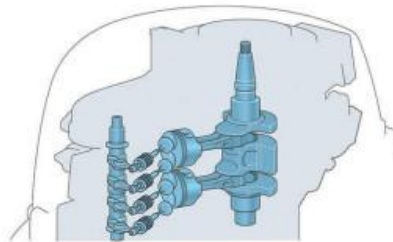




T9.9

POA



## Specifications

### Boat Details

Price	POA	Boat Brand	Yamaha
Model	T9.9	Length	0.00
Year	2024	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type	Power	Stock Number	FT9.9LEB
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.



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57 Islander Road Pialba QLD 4655

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## Description

The high-thrust T9.9 has been specifically designed to provide the extra grunt when you need to move big loads such as sailboats and heavy pontoons. Utilising a dual-thrust design the T9.9 produces twice the thrust of comparable two-strokes within the 2,000 to 3,000 RPM range, while delivering Yamaha's the legendary reliability, durability, and efficiency that Yamaha Outboards are renown for.

The key mechanical difference between the T9.9 and the standard four-stroke platform is the use of a higher 2.92:1 gear ratio. This allows the T9.9 to spin a much larger propeller, generating more power to the water and resulting in less slippage. The T9.9 comes standard with Yamaha's patented Dual Thrust propeller that provides maximum traction in both forward and reverse, by re-routing the exhaust in the opposite direction when in reverse. For additional on-water flexibility, the T9.9 is also available with a power tilt option.

Technical Specification

HeightL: 537 [21.9] | 625 [24.6]

WeightL:45 | X:50

Engine4-Stroke, SOHC In-line 2

Displacement212.0

Bore56 x 43

Max RPM5000-6000

LubricationWet-sump

FuelCarb

IgnitionCDI

StarterElectric

Coil12V - 80W

Alternator12V-6A with Rectifier Regulator

OperationMechanical control

TiltPower Tilt (EP)

GaugesN/A

Network GaugesN/A

Gear Ratio2.92 : 1

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