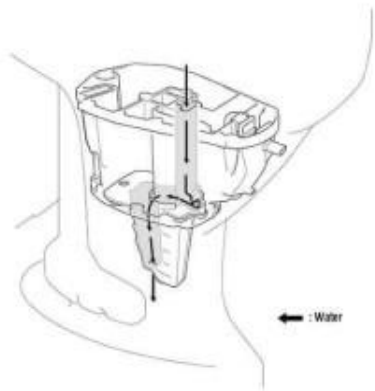




T60

POA



Specifications

Boat Details

Price	POA	Boat Brand	Yamaha
Model	T60	Length	0.00
Year	2024	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type	Power	Stock Number	T60LB
Condition	New	State	New South Wales
Suburb	MULGRAVE	Engine Make	

Finance Available

From \$ p/w^ . Please call 1300 787 288 for more information.

Description

The high-thrust T60 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 T60 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.

Terms & Condition

This weekly repayment estimate is provided by Stratton Finance Pty Ltd (Australian Credit Licence No. 364340) ("Stratton"). Stratton is a finance broker. This repayment is calculated with an interest rate of % p.a. over a term of months. The interest rate is indicative of the rates on offer through Stratton's lending panel. The repayment estimate applies to the price shown. The price shown may not include other additional costs such as stamp duty, government fees and other charges payable in relation to the item. This estimate should be used for information purposes only and is not an offer of finance on particular terms. Credit fees, service fees and charges may apply. Credit to approved applicants only. A quote, details of all fees and charges may be obtained by contacting Stratton via stratton.com.au or calling 1300 955 600.



Phone: 02 4577 6699

Email: sales@blakesmarine.com.au

Website: https://www.blakesmarine.com.au

1 Railway Road North Mulgrave NSW 2756

The key mechanical difference between the T60 and the standard four-stroke platform is the use of a higher 2.33:1 gear ratio. This allows the T60 to spin a much larger propeller, generating more power to the water and resulting in less slippage.

The T60 can be fitted with Yamaha’s patented Dual Thrust propellers. These propellers provide maximum traction in both forward and reverse, by re-routing the exhaust when in reverse.

Technical Specification

HeightL: 530 [20.9] | X: 644 [25.4]

WeightL: 119 | X: 122

Engine4-Stroke, SOHC In-line 4

Displacement996.0

Bore65 x 75

Max RPM5000-6000

LubricationWet-sump

FuelEFI

IgnitionTCI

StarterElectric

Alternator12V - 16A with Rectifier Regulator

OperationMechanical control

TiltPower Trim & Tilt

GaugesOptional

Network GaugesOptional

Gear Ratio2.33 : 1

Engine Details

Horse Power

60

Terms & Condition

This weekly repayment estimate is provided by Stratton Finance Pty Ltd (Australian Credit Licence No. 364340) ("Stratton"). Stratton is a finance broker. This repayment is calculated with an interest rate of % p.a. over a term of months. The interest rate is indicative of the rates on offer through Stratton's lending panel. The repayment estimate applies to the price shown. The price shown may not include other additional costs such as stamp duty, government fees and other charges payable in relation to the item. This estimate should be used for information purposes only and is not an offer of finance on particular terms. Credit fees, service fees and charges may apply. Credit to approved applicants only. A quote, details of all fees and charges may be obtained by contacting Stratton via stratton.com.au or calling 1300 955 600.