Why Choose Mariner



Powerful 3 Cylinder Design

- A SOHC and long intake stroke design increases torque output for better acceleration.
- Performance with smooth quiet overall operation.

Compact Design

- Compact lightweight design available with manual or electric start and Gas Assist or Power Trim.
- Versatile and efficient.

Electronic Fuel Injection EFI

- Provides turn-key reliable starting, instant throttle response, spectacular fuel economy and lower fuel system maintenance.
- More dependable, more efficient with more power and lower cost of operation.

Easy Shift Operation

- New precision engineered shift system delivers smooth shifting for an improved driving experience.
- Comfort and reliability.

Take It Slow

 SmartCraft TROLL CONTROL feature allows you to set your rpm as low as 700 for trolling. (optional extra)

MARINER 40 hp	YAMAHA 40 hp	SUZUKI 40 hp	HONDA 40 hp
3 cylinder	3 cylinder	3 cylinder	3 cylinder
747 cc	747 cc	941 cc	808 cc
97 kg	101 kg	104 kg	98 kg
	40 hp 3 cylinder 747 cc	40 hp 40 hp 3 cylinder 3 cylinder 747 cc 747 cc	40 hp 40 hp 40 hp 3 cylinder 3 cylinder 3 cylinder 747 cc 747 cc 941 cc

^{*}Lightest model available. Website specification comparison. Correct as of 01/09/2014



Additional Features and Benefits		
Lightweight	At 97 kg it's one of the lightest in its class	
Gas assist trim	Ease in tilting engine	
CD ignition	Maintenance free and ensures easy starting	
SmartCraft	Delivers information regarding 23 key engine functions from fuel usage, rpm & engine guardian to slow trolling rpm control and even hull information	
Power trim / tilt	Allows users to trim the unit for maximum performance / handling & shallow water operation	
Freshwater flushing port	Rear mounted - flushes salt water and debris out of the engine extending the life of the outboard	
Easy maintenance	Convenient oil drain and fill location, along with an	

Advantage Over Suzuki

- Long stroke design vs. short stroke more torque and power
- 7kg lighter improves hull manoeuvrability
- Compact SOHC vs. complex DOHC reduced maintenance costs
- SmartCraft (Troll Control) vs. none enhanced precise trolling

Advantage Over Suzuki

- 18 amp vs. 15 amp alternator 20% more charging
- Troll Control (10 rpm steps) vs. Variable Trolling (50 rpm steps)*
- SmartCraft vs. Command Link®

^{*}Optional extra