

15 - 20 hp FourStroke



DEPENDABILITY COMES AS STANDARD

Bigger isn't always better as inflatables, tenders and small boats prove with their easy mobility. So, wherever the mood takes you, there's a Mariner FourStroke to suit. The 15 and 20 hp models are loaded with typical Mariner features, which translate into smooth, problem-free and economical operation, all with low emissions and terrific fuel-efficiency. Safety, dependability and ease of use as demonstrated by the multi-function tiller handle, are Mariner hallmarks.

Features

PERFORMANCE

- Clean and efficient, with plenty of torque to keep the fun.
- Multi-function tiller handle controls shift, stop, throttle, throttle friction and steering for one hand operation.
- Inherent FourStroke characteristics include quiet, smooth operation and exceptional idling.

5-YEAR WARRANTY

- Five-year limited non-declining, factory-backed. Conditions and exclusions apply.* Not applicable for commercial and racing applications.
- Two-year limited commercial warranty.†

RUNNING QUALITY

- Overhead cam design for quiet and efficient operation.
- 5 trim positions plus shallow water drive allow easy access to remote areas and better control in shallow waters.

RELIABILITY

- Enhanced fuel primer and manual choke deliver instant starts every time.
- Visual low pressure warning system.

TECHNOLOGY

- Electric start models feature a 12 amp / 138 watt alternator to keep batteries properly charged.
- Manual recoil starter, even on electric start models.



*Terms & Conditions apply.

†2 Year Government/Commercial Warranty. Terms & Conditions apply. May require extra components. i.e. under cowl hour meter.

FOUR STROKE	MARINER 15/20 hp	YAMAHA 15/20 hp	SUZUKI 15/20 hp	TOHATSU 15/20 hp	HONDA 15/20 hp
Engine Type	2 cylinder	2 cylinder	2 cylinder	2 cylinder	2 cylinder
Displacement	351 cc	362 cc	327 cc	351 cc	350 cc
Dry Weight*	52 kg	52.6 kg	54.4 kg	52.6 kg	46.7 kg

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



Lightweight & Compact Design

- At 351cc, this engine delivers strong low end torque needed to get the hull up on the plane.
- Quicker throttle response and acceleration.
- Maximum overall performance and efficiency.
- Portability for convenient transporting.

Multi-Function Tiller Handle

- Offers one hand operation and total control over shifting, throttle, steering, engine stop, throttle friction and tilting.
- Better manoeuvrability and ease of use.

Exclusive Engine Mount

- Mariner's "wishbone" style motor mount system cradles the powerhead, absorbing the torsional rotation of the crankshaft and isolating any vibration transmission to the hull.
- Provides smooth overall operation.

Exclusive Fuel Primer & Fast Idle System

- Better than competitive auto-choke systems that prove to lean for today's changing fuels.
- Provides fast, easy starting and simple fast idle control.
- Reliability.

Automatic Reverse Lock

- Hooks automatically engage when shifting to reverse to prevent engine from popping out of the water.
- No need to remember to operate a separate lock down lever.

Additional Features and Benefits

Twin cylinder	Lightweight compact design
CD ignition	No maintenance - quick reliable starts
Over-rev protection	Can't over-rev the engine. Consumer confidence
Low oil pressure warning system	Alerts operator to prevent engine damage
Manual or electric start	Consumer confidence in low battery cases
12 amp alternator	Provides battery charging on demand and allows use of electronics and lights
Ergonomic carrying handle	Convenient, balanced transporting, easy to carry
Thermostatically controlled water cooling	Consistent operating temperature. Less chance of overheating.
Through prop exhaust	Quiet smoke free operation
Automatic reverse lock	Automatically locks engine in position so the engine doesn't kick up
F-N-R Shift	Easy manoeuvrability
Dual water pickups	Supply of cooling water at all times
Tiller or remote models	Either tiller arm or steering wheel option
6 trim positions and shallow water drive	Maximises hull performance
Multi function tiller handle	Throttle and gear operation through twist grip
Backup rope on electric models	Always start the engine even if the battery is flat

