

F60LC Yamaha 60HP Outboard



Brand: Yamaha

Product Code: F60LC

Price: ~~\$10,175.00~~ **\$9,160.00**

Short Description

YAMAHA F60LC

Our 1-liter 60-hp midrange offers light weight and exhilarating performance. A dynamite choice for the inshore angler, it gives you the option of dialing in trolling speeds in precise, 50-RPM increments. Depending on your gauge and control preference, the F60 allows you to access to our Variable Trolling RPM Switch (VTS®) via our Multi-Function Tiller Handle, Command Link® Tachometer or our new, helm-mounted remote VTS switch.

- Available for mechanical remote or tiller control
- Only 247 pounds
- Available in a 20" shaft
- Powerful 16-amp alternator
- Optional Variable Trolling RPM Switch (VTS®)
- Available in a T60 High-Thrust model for heavy loads and an F60 Jet-Pump model for shallow water (F60 Jet model produces 40 horsepower at the jet pump nozzle)

Description

YAMAHA F60LC

Our 1-liter 60-hp midrange offers light weight and exhilarating performance. A

dynamite choice for the inshore angler, it gives you the option of dialing in trolling speeds in precise, 50-RPM increments. Depending on your gauge and control preference, the F60 allows you to access to our Variable Trolling RPM Switch (VTS®) via our Multi-Function Tiller Handle, Command Link® Tachometer or our new, helm-mounted remote VTS switch.

- Available for mechanical remote or tiller control
- Only 247 pounds
- Available in a 20" shaft
- Powerful 16-amp alternator
- Optional Variable Trolling RPM Switch (VTS®)
- Available in a T60 High-Thrust model for heavy loads and an F60 Jet-Pump model for shallow water (F60 Jet model produces 40 horsepower at the jet pump nozzle)

Specification

Specification Attributes	
HP	60 HP
Cylinders	4 Cylinder
Displacement	60.8 CI
Starting	Electric
Controls	Remote
Power Trim & Tilt	Power Trim & Tilt
Gear Shift	Forward - Neutral - Reverse
Propulsion	Standard Rotation
Weight	247
Alternator Output	17 Amp
Color	Grey
Shaft Length	20"
Family Type	4-Stroke
Fuel Induction	EFI