



F175LB Yamaha 4 Stroke 175hp Long Shaft, Electric Start, Power Trim & Tilt OUTBOARD FOR SALE

TECHNICAL SPECIFICATIONS

Engine Type: In-Line 4 Stroke
Configuration: 16 Valve DOHC Direct Action
Ignition Key: Yes
Boat & Stroke Code: 15 x 19.2
Displacement (Lit): 2700
Rev. Max RPM: 4000-6000
Weight: F175LB 234kg
F175XB 250kg
F175XCB 250kg
Transom Height: L: 1510mm / 19.0"
S: 1410mm / 15.7"
Steering Method: Integrated Hydraulic
Operation Method: Mechanical Control / Digital Electronic Control
Trim & Tilt Method: Power Trim & Tilt
Fuel Induction System: Electronic Fuel Injection
Alternator Output: 50A
Start Method: 230V AC
Warranty: 3 Years

AVAILABLE ON ALL MEC MODELS

Adaptive Interface with YTS Limiter
All Yamaha Outboard (DEC) models are now equipped with an adaptive YTS Limiter.
This feature also supports outboard gliders. The power throttle can be limited to the speed of the outboard.
All 4-Stroke Yamaha's also now include a center oil filter to ensure the best fuel-air ratio.

Integrated Hydraulic Steering
Steering has never been so convenient and so easy. The new Integrated Hydraulic Steering system is built into the transom bracket of the engine, rather than being a third-party bolt-on component. This results in a simple and clean rigging set-up, and an uncluttered bilge and transom area, while exposing less components to the elements for improved long-term durability and reliability.

AVAILABLE ON ALL MEC MODELS

Power Trim, Tilt and Tilt Limiter
Available on all F175 and F175X models, the new Power Trim, Tilt and Tilt Limiter system is built into the transom bracket of the engine, rather than being a third-party bolt-on component. This results in a simple and clean rigging set-up, and an uncluttered bilge and transom area, while exposing less components to the elements for improved long-term durability and reliability.

Description

F175LB Yamaha 4 Stroke 175hp Long Shaft, Electric Start, Power Trim & Tilt OUTBOARD FOR SALE

Yamaha's popular and proven range of F175 Digital and Mechanical Control outboards now feature a newly designed look and integrated steering, taking these engines to the next level when it comes to power, reliability and control.

The Integrated Hydraulic Steering system is housed in a neat, sealed cylinder unit, which is built into the transom bracket of the engine, rather than being a third-party bolt-on component. This results in a simple and clean rigging set-up, and an uncluttered bilge and transom area, while exposing less components to the elements for improved long-term durability and reliability.

This new range of four-cylinder integrated steering models are ideal for all applications, including new boat packages, existing boat repowers and multi engine set-ups.

The modernised F175 outboards bring a new level of delight to boating.

Available in:

- F175LB- Integrated Hydraulic Steering(IHS) for Mech Helm, Power Trim, Tilt & Limiter, Transom height - Long
- F175XB- Integrated Hydraulic Steering(IHS) for Mech Helm, Power Trim, Tilt & Limiter, Transom height - Extra-Long
- F175XCB- Integrated Hydraulic Steering(IHS) for Digital Electronic Control(DEC) Helm, TotalTilt with Tilt Limiter, Transom height - Extra-Long

General Features:

- 4-Stroke, 16 Valve DOHC Direct Action In-Line 4
- Integrated Hydraulic Steering(IHS) for Mech Helm
- Power Trim & Tilt with integrated Tilt Limiter
- Direct Injection - higher reliability and increased performance
- High Output Alternator - 50 amps at wide open throttle or 22 amps at 600 RPM
- Offset Crankshaft - More efficient transfer of power

Price includes:

- Outboard
- Integrated Hydraulic Steering(IHS) for Mech Helm
- Integrated Tilt Limiter
- Water test

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.

- Free prop exchange

Price does not include:

- Yamaha Stainless Steel Shift Dampener System(SDS) Prop
- Yamaha 703 Side Control Box and Yamaha looms/wiring
- 2x Yamaha multi function digital gauges(Tacho and Speedo, Fuel level, Battery level, Trim, Hours, Warnings, etc)
- Battery, Steering, Fuel filter, Fuel tank

Specifications

Engine Type

4-Stroke, 16 Valve DOHC Direct Action In-Line 4
Displacement 2785 cc
Bore x Stroke 96.0 x 96.2 mm
Recommended Max RPM 5000-6000
Lubrication System Wet Sump
Fuel Management Electronic Fuel Injection(EFI)
Ignition Transistor Controlled Ignition(TCI)
Starter System Electric
Alternator Output 50A. 50A at wide open throttle or 22A at 600RPM
Operation Method Remote Control(Forward Control)
Trim & Tilt Method Power Trim & Tilt with integrated Tilt Limiter
Digital Network Gauges Optional
Gear Ratio 1.86:1

Dimensions

Transom Length

- F175LB: 516(20.4)
- F175XB: 642(25.3)
- F175XCB: 642(25.3)

Weight

- F175LB: 223kg
- F175XB: 234kg
- F175XCB: 235kg

Prices do not include fitting or accessories where applicable.

It is a Yamaha Australia stipulation that all Yamaha Outboards be fitted and personally delivered by the selling Yamaha outboard dealership.

| Boat Brand | Model | Stock Number |
|-------------|------------|--------------|
| Yamaha | F175LB | 0 |
| Length | Year | Condition |
| 0.00 Metres | 2024 | New |
| State | Suburb | Boat Link |
| Queensland | BURPENGARY | |

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.