



BF60 (60HP OUTBOARD)

POA

Specifications

Boat Details

Price	POA	Boat Brand	Honda
Model	60HP OUTBOARD	Length	0.00
Year	2021	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type		Stock Number	
Condition	New	State	South Australia
Suburb	MAITLAND	Engine Make	Honda Marine

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.

Description

JAM PACKED

Weighing in at 110kg, the water-cooled, 998cm³ three-cylinder BF60 incorporates electronic fuel injection, Honda's revolutionary Boosted Low Speed Torque (BLAST™) air/fuel ratio and ignition-timing technology, and lean burn control to deliver powerful start-up and acceleration together with outstanding fuel economy during cruising (ECOMO).

A high-performance gear case further contributes to the BF60's impressive performance by reducing hull porpoising and minimising spray, thus increasing acceleration and top speed.

Along with its powerful 17amp alternator, the BF60 can communicate with onboard electronics via its NMEA2000 compatibility, to deliver a wide-range of information to your head-unit displays.

BOOSTED LOW SPEED TORQUE (BLAST™)

Hole shot and acceleration are both improved by MBT trace control (ignition timing) on the BF60. MBT - Minimum advance for Best Torque.

The Advanced ignition timing develops more horsepower at low revs to get the hull up on the plane quicker. You're sure to be impressed with its super-strong acceleration, especially over your first 50 metres!

This patented technology from Honda pioneers a new age in Four-Stroke outboard engines, and will be the benchmark for future Honda engine designs.

MULTI-FUNCTION TILLER HANDLE

The BF60's multi-function tiller handle incorporates a power trim-tilt switch in the throttle grip, so you can trim the engine while underway and remain completely focused on the water.

Other tiller handle functions include handle height adjustment, throttle friction adjustment and tool-less steering grip friction adjustment. The BF60's reversible shift lever can also be mounted on either the left or right side.

And the handle also comes standard with a trolling control switch, meaning you can make fine speed adjustments (per 50RPM between 750-1000RPM) with a single switch operation.

MORE FEATURES

For one, the BF60's Programmed Electronic Fuel Injection delivers the precise amount of fuel/air to each cylinder. The result is an easy start and instant throttle response with superior fuel efficiency.

Its Engine Alert System uses visual, audio and RPM reduction circuits to keep you aware of overheating, low oil PSI and over-revving, preventing engine damage.

And the BF60 engine features the lightweight Mikuni long tube intake track system, which helps build low-end torque. All these features are designed to help you enjoy your time on the water more.

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.

ENGINE

TYPE 4-stroke 3-cylinders / 12-valves

DISPLACEMENT 998cc

BORE & STROKE 73 x 79.5 mm

FULL THROTTLE RPM RANGE 5000 - 6000 RPM

RATED POWER 60HP @ 5,500 RPM

COOLING SYSTEM Water cooled

INDUCTION Programmed Fuel Injection (PGM-FI)

IGNITION SYSTEM Transistorised battery ignition

STARTING SYSTEM Electric

EXHAUST Through prop

ALTERNATOR 17-Amp

POWER TRIM & TILT Standard

TRIM RANGE -4° to +16°

TILT RANGE 63°

SAFETY FEATURES

EMERGENCY STOP SWITCH Standard

OIL PRESSURE ALERT Standard

TEMPERATURE ALERT Standard

REV-LIMITER Standard

SPEEDOMETER PICKUP Standard

DRIVE

GEAR RATIO 2.08:1

GEAR SHIFT F-N-R

PROPELLER 3-blade aluminium

DIAMETER X PITCH (X-TYPE) n/a

DIAMETER X PITCH (L-TYPE) 3 x 11-1/8 x 14 Inches

DIAMETER X PITCH (X-TYPE) 3 x 11-1/8 x 14 Inches

DIMENSIONS

OVERALL LENGTH 777mm 851mm tiller

OVERALL WIDTH 417mm

OVERALL HEIGHT (S-TYPE) n/a

OVERALL HEIGHT (L-TYPE) 1,397mm

OVERALL HEIGHT (X-TYPE) 1,524mm

TRANSOM HEIGHT (S-TYPE) n/a

TRANSOM HEIGHT (L-TYPE) 521mm

TRANSOM HEIGHT (X-TYPE) 648mm

DRY WEIGHTS (L-TYPE) 110kg

DRY WEIGHTS (X-TYPE) 116kg

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.



Phone: 08 8832 2113

Email: sales@maitlandmarine.com.au

Website: <https://www.maitlandmarine.com.au/>

1-3 Elizabeth Street Maitland SA 5573

Engine Details

Engine Make

Honda Marine

Horse Power

60

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.