



BF135 (135HP OUTBOARD)

POA

Specifications

Boat Details

Price	POA	Boat Brand	Honda
Model	BF135	Length	0.00
Year	2024	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type		Stock Number	
Condition	New	State	South Australia
Suburb	MAITLAND	Engine Make	Honda Marine

Description

CUTTING-EDGE ADVANTAGES

Honda's BF135 delivers seamless performance and optimum power for a smooth and enjoyable boating experience. Based on the same reliable engine that powers the globally-popular Honda Accord, it has been manufactured with the world's most innovative, efficient and reliable technology.

The BF135 offers power-to-weight ratios to rival two-stroke engines in the same class. Designed for use in all environments, this engine features a unique set of Honda-exclusive technologies to provide increased power across the entire rev range.

Low fuel consumption, exceptional reliability and reduced periodical maintenance requirements all combine to minimise the overall cost of ownership.

COMBAT THE ELEMENTS

The BF135 features a patented, 'double sealed' multi-layered paint process. Sacrificial anodes and stainless steel technology, along with waterproof connectors, all enhance corrosion protection.

The starter motor is also inverted into a sealed chamber, which protects the starter bendix drive from the elements.

And the Steering Arm, Tilt Tube and all Shafts are made of stainless steel. That means durability with long-term corrosion resistance!

DURABLE AND LONG-LASTING

A crankshaft-driven, automotive-style trichoid oil pump ensures the long-lasting durability of critical engine components.

The Fresh Water Flushpoint flushes debris and saltwater out of the engine, extending the life of the outboard.

Throw in a built-in pilot tube in the gear case to eliminate the need to drill holes in your boat for installation, and you're in for trouble-free boating!

A FEW OTHER FEATURES

Honda's proven 'on demand', 51amp belt-driven alternator reduces heat buildup and provides superior battery charging capability. 30amp at 1000RPM and 40amp+ above 2000RPM.

As well as this, the Honda BF135 has three separate cooling systems keep the cylinder head cooler for more long-term durability.

And a Multi-Port Programmed Fuel Injection (PGM-FI) system delivers the precise amount of air/fuel to each cylinder. The result is quick starts, instant throttle response and low fuel consumption.

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 DOHC inline 4-cylinder / 16-valves
DISPLACEMENT 2,354cc
BORE & STROKE 87 x 99 mm
FULL THROTTLE RPM RANGE 5,000-6,000 RPM
RATED POWER 135HP @ 5,500 RPM
COOLING SYSTEM Water cooled
INDUCTION Programmed fuel injection
IGNITION SYSTEM Full transistorised battery ignition
STARTING SYSTEM Electric
EXHAUST Through prop
ALTERNATOR 40-Amp
POWER TRIM & TILT Standard
TRIM RANGE -4° to +16°
TILT RANGE 72°

SAFETY FEATURES

EMERGENCY STOP SWITCH Standard
OIL PRESSURE ALERT Standard
TEMPERATURE ALERT Standard
REV-LIMITER Standard
SPEEDOMETER PICKUP Standard

DRIVE

GEAR RATIO 2.14:1
GEAR SHIFT F-N-R
PROPELLER Optional

DIMENSIONS

OVERALL LENGTH 845mm
OVERALL WIDTH 580mm
OVERALL HEIGHT (L-TYPE) 1,665mm
OVERALL HEIGHT (X-TYPE) 1,790mm
OVERALL HEIGHT (XXL-TYPE) n/a
TRANSOM HEIGHT (L-TYPE) 508mm
TRANSOM HEIGHT (X-TYPE) 635mm
TRANSOM HEIGHT (XXL-TYPE) n/a
DRY WEIGHTS (L-TYPE) 217kg
DRY WEIGHTS (X-TYPE) 220kg

Engine Details

Engine Make
Horse Power

Honda Marine
135

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.