BF225 LARGE



- VTEC[®] technology
- BLAST[®] (Boosted Low Speed Torque) technology
- Lean Burn Control[®]
- Meets NMEA 2000 standards
- High Output Charging



Stock Stroke St	NGINE				
Propisitant Rated Horsepower (HPP) 225 hp @ 5.500 RPM Cooling System Water Cooled Presume Delivery Programmed Electronic Fuel Injection (PGM-H) Recommended Fuel Unleaded Gas. (Min. Pump Octane 86)	Туре	4-Stroke, SOHC, VTEC, 60° V6, 24 Valves	Displacement	3,471 cc / 212 cubic in.	
### Delivery Programmed Electronic Fuel Injection (PGM-FI) Recommended Fuel Unleaded Gas. (Min. Pump Octane 86) Injection System MicroComputer Programmed Starting System Electric Exhaust Through Prop Hub Lubrication Pressure lubrication by trochold pump Recommended Oil Honda 10W30 FC-W™ outboard motor oil Oil Capacity 7.80 L (6.90 Imp. qt) with oil filter repl. Trim Range -4* to +16* Tilt Range 68* Tilt Range Recommended Oil Tilt Range Recommended Oil Tilt Range Tilt Range Recommended Oil Tilt Range Recommended Oil Recommended Oil Tilt Range Recommended Oil Recommended Oil Tilt Range Recommended Oil R	Bore & Stroke	89 mm x 93 mm (3.50 x 3.66 in.)	Full Throttle RPM Range	5,000-6,000 RPM	
Nicro Computer Programed Micro Computer Programed Starting System Electric	Propshaft Rated Horsepower (HP)	225 hp @ 5,500 RPM	Cooling System	Water Cooled	
Lubrication Pressure lubrication by trochoid pump Pressure lubrication Pressure lub	Fuel Delivery	Programmed Electronic Fuel Injection (PC	GM-FI) Recommended Fuel	Unleaded Gas. (Min. Pump Octane 86)	
Name	Ignition System	MicroComputer Programmed	Starting System	Electric	
Tilt Range	Exhaust	Through Prop Hub	Lubrication	Pressure lubrication by trochoid pump	
Seeing Angle 1861	Recommended Oil	Honda 10W30 FC-W™ outboard motor oi	Oil Capacity	7.80 L (6.90 Imp. qt) with oil filter repl.	
### Ratio	Trim Range	-4° to +16°	Tilt Range	68°	
Sear Ratio 1.86-1	Steering Angle	30° right and left			
Alternator (Manual Start)	RIVE				
NIA Alternator (Manual Start) NIA Alternator (Electric Start) 90 amp	Gear Ratio	1.86:1	Gear Shift	F-N-R	
### Power Tith & Titt ### Power Tith & Titt ### Standard	QUIPMENT				
Standard Standard Over Rev-Limiter Standard Standard Over Rev-Limiter Standard Standard Over Rev-Limiter Standard Standard Over Rev-Limiter Standard	Alternator (Manual Start)	N/A	Alternator (Electric Start)	90 amp	
Standard Standard Water in Fuel Alert Standard Water in Fuel Alert Standard	Battery Charging Power	60 amp	Power Tilt	N/A	
Standard Standard Water in Fuel Alert Standard	Power Trim & Tilt	Standard	Gas Assisted Tilt	N/A	
Battery Condition Alert Standard Speedometer Pickup Rudder Meter Kit NIA Rudder Meter Kit NIA MENSIONS Overall Width Transom Height (S-Type) NIA Transom Height (L-Type) NIA Transom Height (L-Type) NIA Transom Height (XX-Type) Transom Height (XX-Type) Transom Height (XX-Type) Transom Height (XX-Type) NIA Transom Height (X-Type) NIA Tr	Oil Pressure Alert	Standard	Over Rev-Limiter	Standard	
Variable Speed Trolling Kit N/A Rudder Meter Kit N/A MENSIONS Overall Width 625 mm/24.6 in. Transom Height (S-Type) N/A Transom Height (SCHC-Type) N/A Transom Height (L-Type) N/A Transom Height (LCHC-Type) N/A Transom Height (X-Type) 635 mm/25 in. Transom Height (XX-Type) 762 mm/30 in. Transom Height (S-Type) N/A Propeller Type Optional Propeller Diameter x Pitch (S-Type) N/A Propeller Diameter x Pitch (L-Type) N/A RY WEIGHT SCHC-Type N/A	Temperature Alert	Standard	Water in Fuel Alert	Standard	
Note	Battery Condition Alert	Standard	Speedometer Pickup	Standard	
MENSIONS	Variable Speed Trolling Kit	N/A	Rudder Meter Kit	N/A	
Overall Width 625 mm/24.6 in. Transom Height (S-Type) N/A Transom Height (SCHC-Type) N/A Transom Height (L-Type) N/A Transom Height (LCHC-Type) N/A Transom Height (X-Type) 635 mm / 25 in. Transom Height (XX-Type) 762 mm/ 30 in. Transom Height (S-Type) N/A Propeller Type Optional Propeller Diameter x Pitch (S-Type) N/A Propeller Diameter x Pitch (L-Type) N/A Propeller Diameter x Pitch (BF(P) Models) N/A RY WEIGHT SCHC-Type N/A	Tilt limit Kit	N/A			
Transom Height (SCHC-Type) N/A Transom Height (L-Type) N/A Transom Height (L-Type) N/A Transom Height (L-Type) N/A Transom Height (X-Type) 635 mm / 25 in. 762 mm/ 30 in. ROPELLER Propeller Type Optional Propeller Diameter x Pitch (S-Type) N/A Propeller Diameter x Pitch (BF(P) Models) N/A RY WEIGHT S-Type N/A SCHC-Type N/A	IMENSIONS				
Transom Height (LCHC-Type) N/A Transom Height (X-Type) 762 mm/ 30 in. ROPELLER Propeller Type Optional Propeller Diameter x Pitch (S-Type) N/A Propeller Diameter x Pitch (BF(P) Models) N/A RY WEIGHT S-Type N/A SCHC-Type N/A	Overall Width	625 mm/24.6 in.	Transom Height (S-Type)	N/A	
Transom Height (XX-Type) ROPELLER Propeller Type Optional Propeller Diameter x Pitch (S-Type) N/A Propeller Diameter x Pitch (BF(P) Models) N/A RY WEIGHT S-Type N/A SCHC-Type N/A	Transom Height (SCHC-Type)	N/A	Transom Height (L-Type)	N/A	
Propeller Type	Transom Height (LCHC-Type)	N/A	Transom Height (X-Type)	635 mm / 25 in.	
Propeller Type Optional Propeller Diameter x Pitch (S-Type) N/A Propeller Diameter x Pitch (L-Type) N/A Propeller Diameter x Pitch (BF(P) Models) N/A RY WEIGHT S-Type N/A SCHC-Type N/A	Transom Height (XX-Type)	762 mm/ 30 in.			
Propeller Diameter x Pitch (L-Type) N/A Propeller Diameter x Pitch (BF(P) Models) N/A RY WEIGHT S-Type N/A SCHC-Type N/A	PROPELLER				
S-Type N/A SCHC-Type N/A	Propeller Type	Optional	Propeller Diameter x Pitch (S	Propeller Diameter x Pitch (S-Type)	
S-Type N/A SCHC-Type N/A	Propeller Diameter x Pitch (L-Type)	N/A	Propeller Diameter x Pitch (E	JF(P) Models)	N/A
	ORY WEIGHT				
SHGC-Type N/A SHS-Type N/A	S-Type	N/A	SCHC-Type	N/A	
	SHGC-Type	N/A	SHS-Type	N/A	

SRC-Type	N/A	L-Type	N/A	
LCHC-Type	N/A	LHGC-Type	N/A	
LRTC-Type	N/A	X-Type	272 kg / 600 lbs	
XC-Type	N/A	XRTC-Type	N/A	
XX-Type	274 kg / 604 lbs			

*Optional built-in Pitot tube kit required.

**The steering angle can be set at 30° when two outboard motors are installed at an interval of 558 mm (ICOMIA standard recommendation). It can be set at 50°, too, depending on the installation interval. Do not set the steering angle at 50° on a high speed boat, as it can impair the steering stability.

When the boat is equipped with a hydraulic steering type of the outboard motor, steering angle can be set at 30°.

It cannot be set at 50°. However, note that the steering angle can be set at 50° by using a connecting plate, depending on the type of hydraulic steering.

Honda outboard motors are power rated in accordance with NMMA procedures using the ICOMIA standard 28/23.

Models and/or colours may not be exactly as shown. Errors and omissions excepted. Specifications are subject to change without notice. See your Honda Marine dealer for details.

For optimum performance and safety, please read your owner's manual before operating your Honda product. Always wear the appropriate safety gear when operating your Honda.

8/TM — Trademarks of Honda Canada Inc. or used under licence from Honda Motor Co., Ltd. or third parties.