BFP60 Power Thrust MID-RANGE



- BLAST[®] (Boosted Low Speed Torque) technology
- Lean Burn Control[®]
- Best-in-class fuel efficiency
- Easy Dock Steering[®]
- Optional Rudder Meter Kit



Propshaft Rated Horsepower (HP) Fuel Delivery In gnition System Exhaust The Recommended Oil Frim Range Steering Angle Steering Angle Steer Ratio RUIPMENT Alternator (Manual Start)	3 mm x 79.5 mm (2.9 x 3.1 in.) 0 HP @ 5,500 RPM rogrammed Electronic Fuel Injection of the properties		Full Throttle RPM Range Cooling System Recommended Fuel Starting System Lubrication Oil Capacity Tilt Range	Electric Wet Sump	PM . (Min. Pump Octane 86) np. qt) with oil filter repl.	
Horsepower (HP) Fuel Delivery Programment	rogrammed Electronic Fuel InjecticroComputer Programmed hrough Prop Hub onda 10W30 FC-W [™] outboard n PI service classification SJ or late 1° to +16°		Recommended Fuel Starting System Lubrication Oil Capacity	Unleaded Gas Electric Wet Sump 2.70 L (2.40 Im		
Fuel Delivery Programment Prog	icroComputer Programmed hrough Prop Hub onda 10W30 FC-W [™] outboard n PI service classification SJ or late t° to +16° o°		Starting System Lubrication Oil Capacity	Electric Wet Sump 2.70 L (2.40 Im		
Ignition System M Exhaust Th Recommended Oil H Af Trim Range -4	icroComputer Programmed hrough Prop Hub onda 10W30 FC-W [™] outboard n PI service classification SJ or late t° to +16° o°		Lubrication Oil Capacity	Wet Sump 2.70 L (2.40 Im	np. qt) with oil filter repl.	
Exhaust The Recommended Oil Harmange -4 Steering Angle 50 RIVE Gear Ratio QUIPMENT Alternator (Manual Start)	nrough Prop Hub onda 10W30 FC-W [™] outboard n PI service classification SJ or late 1° to +16° 0°	notor oil or SAE 10W30 er	Oil Capacity	2.70 L (2.40 Im	np. qt) with oil filter repl.	
Recommended Oil HAR Trim Range -4 Steering Angle 50 RIVE Gear Ratio QUIPMENT Alternator (Manual Start)	onda 10W30 FC-W [™] outboard n PI service classification SJ or late I° to +16°	notor oil or SAE 10W30 er			np. qt) with oil filter repl.	
Trim Range -4 Steering Angle 50 RIVE Gear Ratio QUIPMENT Alternator (Manual Start)	1° to +16° 0°	er	Tilt Range	60°		
Steering Angle 50 RIVE Gear Ratio QUIPMENT Alternator (Manual Start)	ŋ°					
RIVE Gear Ratio QUIPMENT Alternator (Manual Start)						
Gear Ratio QUIPMENT Alternator (Manual Start)	2.33:1					
QUIPMENT Alternator (Manual Start)	2.33:1					
Alternator (Manual Start)			Gear Shift		F-N-R	
Battery Charging Power		N/A	Alternator (Electric Start)		27 amp	
		22 amp	Power Tilt		N/A	
Power Trim & Tilt		Standard	Gas Assisted Tilt		N/A	
Oil Pressure Alert		Standard	Over Rev-Limiter		Standard	
Temperature Alert		Standard	Water in Fuel Alert		N/A	
Battery Condition Alert		Standard	Speedometer Pickup		Standard*	
Variable Speed Trolling Kit		Standard	Rudder Meter Kit		Optional	
Tilt limit Kit		Optional				
IMENSIONS						
Overall Width	417 mi	m / 16.4 in.	Transom Height (S-Type)		N/A	
Transom Height (SCHC-Type)	n Height (SCHC-Type) N/A		Transom Height (L-Type)		531 mm / 20.9 in.	
Transom Height (LCHC-Type)	som Height (LCHC-Type) N/A		Transom Height (X-Type)		N/A	
Transom Height (XX-Type)	N/A					
ROPELLER						
Propeller Type	ppeller 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						

SHGC-Type*	N/A	SHS-Type	N/A
SRC-Type	N/A	L-Type	N/A
LCHC-Type	N/A	LHTC-Type*	123 kg / 271 lb. (With propeller mounted)
LRTC-Type*	119 kg / 262 lb. (With propeller mounted)	X-Type	N/A
XC-Type	N/A	XRTC Type	N/A
XX Type	N/A		

*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.

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