TOP

FONDA MARINE

Honda Marine's new 2.3 HP portable outboard is derived from the same commercial grade *Honda GX Series* general purpose engine that powers the rugged **Honda F220 Rototiller.**

The New



setting predecessor, PLUS

- **✓** 15% More Horsepower
- ✓ 12% Larger Fuel Tank
- ✓ Reduced Emissions
- **✓** Bold New Styling

Defender

42 Great Neck Rd., Waterford, CT 06385 800-628-8225 ~ www.Defender.com

Features For Better Boating

Honda outboards have a legendary reputation for delivering years of smooth, quiet & dependable service.

Honda's new BF2.3 outboard is designed to optimize performance, save fuel and minimize emissions.

Super Light Weight

Portable outboards should be just that, portable. The new **BF2.3** is incredibly light and easy to transport. This makes it the ideal engine for dinghy's, car-toppers and other types of small boats.

Performance

With 15% more horsepower over its predecessor, the BF2.3 is still the lightest outboard in its class.

Convenient

The centrifugal clutch maintains a smooth idle and then, when the twist grip throttle is advanced, the BF2.3 automatically engages the prop above idle speed.

Internal Fuel Tank

With 12% more capacity over its predecessor, the BF2.3 now runs up to 60 minutes at full throttle on a tank of fuel. The internal tank facilitates easy removal and portability as one unit.

Air Cooled

No water pump means no worries about getting plugged up with weeds or damaged by sand. It runs in the shallows.



Defender

42 Great Neck Rd., Waterford, CT 06385 800-628-8225 ~ www.Defender.com

2.3hp Specifications

MODEL	BF2.3D
DISPLACEMENT	3.49 ci (57.2 cc)
ENGINE TYPE	4 Stroke, OHV, Single
VALVES PER CYLINDER	2
RATED POWER	2.3 HP, (1.7kW)
FULL THROTTLE RANGE	5,000 – 6,000 rpm
STARTER SYSTEM	Recoil
LUBRICATION SYSTEM	Oil slinger system
IGNITION SYSTEM	Transistorized
.A.R.B. (California) RATING	3-Star, Ultra Low Emis
COOLING SYSTEM	Forced air cooling
EXHAUST SYSTEM	Underwater exhaust
FUEL	Unleaded 86 octane
FUEL TANK CAPACITY	.29 US gal (1.1 L)
STEERING	Tiller handle (folds up
STEERING ANGLE	360°
TRANSOM ANGLE	4 stages (5°, 10°, 15
TILT UP ANGLE (at 5°)	75°
CLUTCH SYSTEM	Centrifugal clutch

GEAR RATIO PROPELLER 2.42:1

3 Blade Plastic, $7\frac{1}{4} \times 7\frac{1}{2}$ in.

e Cylinder

ssion

& down)

20°1

TRANSOM HEIGHT

DRY WEIGHT*

(L) 22.5 in. (571 mm) (S) 29.5 lbs. (13 kg) (L) 31 lbs. (14 kg)

(S) 16.5 in. (418 mm)

LOCKABLE CLAMPS STEERING FRICTION ADJ. THROTTLE FRICTION ADJ. COTTER/SHEAR PIN KEEPER 4-FRONT PAINT PROCESS

EASY ACCESS DRAINS

Standard Standard Standard Standard Standard Standard

*Without Prop



Honda Marine's True 5 warranty is a non-declining warranty that's the same on the first day as it is at the end of the 5th year. Compare terms to competitors' extended service contracts.

year a personal flotation devise while boating and read your owner's manual. All Honda outboards meet EPA and CARB emission levels. All images contained herein are either owned by American Honda Motor Co., Inc, or used under a valid license. It is a violation of federal law to reproduce these images without express written permission from American Honda Motor Co., Inc. or the individual copyright owner of such images. All rights reserved. HONDA, the HONDA MARINE logo. Honda Marine and Honda Power Equipment model names and their trade dress are trademarks of Honda Motor Co., Ltd. used under license by American Honda Motor Co., Inc. Many Honda engine, outboard, power equipment and vehicle model names, and associated trade dress may be seen at www.honda.com. © 2012 American Honda Motor Co., Inc.