MARINE VHF TRANSCEIVER

NARNE

BUBMERSIBLE

ERGENC 25WH) MEM

> 21:12 48920N

EQUII

ENTER

nN

4

MR-FBO

SETUP



## FEATURES:

- Class-D DSC Capability
- Only Cobra has the Rewind-Say-Again™ Digital Voice Recording Feature

& Cobra

DISTRESS

- Local and Distant Mode for Busy Waterways and Maximum Sensitivity
- Channel ID- Channel Description
- Channel Changing Rotary Knob
- Custom Channel Preset Buttons
- 90% Operation from Hand Mic
- 1-25 Watts of Power Output
- Comes with Standard Bracket, Flush Mount Hardware and GPS Cable
- PA Output with Dedicated PA Button
- Tri-Watch & Memory Scan Feature
- Submersible to JIS7 Standards
- All International, Canadian and U.S. VHF Channels
- Two-Way NMEA and Position Polling
- ATIS (Automatic Transponder Identification System)





COBRA EXCLUSIVE!

REWIND-SAY-AGAIN™

MR F80 B EU

SELECT

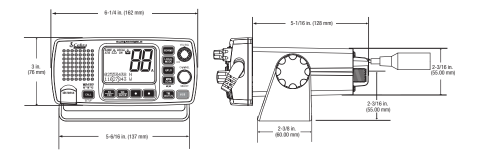
NIN



• SUBMERSIBLE (JIS7)



## Feature Benefit Rewind-Say-Again™ Digital Voice Music or engine too loud? This features allows user to play back a missed call. Recording Feature 1 or 25 Watts Dual output power for short and long communication. International, Canada and U.S.A. Channels Allows operation on any of the three (3) different channel maps established for these areas. Instant Channel 16 Instant access to channel 16 for emergency situations. Class-D DSC (Digital Selective Calling) Meets internationally recognized requirements for Class-D Digital Selective Calling that allows you to send a distress signal at the touch of a button or exchange position information with other boats or stations. **GPS** Capability When connected to a Cobra or most other GPS receivers, you can send your (Two-Way NMEA Capable) position to other boats in an emergency, or exchange position information with other boats or stations. Position polling capable. Tri-Watch Monitors three (3) channels at once — Channel 16 and two (2) user selected channels **Memory Scan** Scan channels programmed in memory to find conversations in progress. **Unlimited Memory Channels** From 1 to all of the VHF channels can be marked as Memory Channels. Similar to the Caller ID function on a telephone, it will capture the caller's MMSI ID number and any other data included in a DSC message. DSC Call Log **Rotary Channel Knob** Convenient knob for changing channels quickly from the main display. **Custom Channel Preset Buttons** Holding these keys allows user to save favorite channels. Located below the display. Local Mode Allows toggling between Local and Distance mode. Reducing RF noise in congested areas and maximizing sensitivity while underway. Signal Strength Meter Shows the strength of incoming and outgoing signals. Illuminated Function Keys Allows high visibility of function keys on radio and microphone. Keystroke Tone Signal (Selectable) Confirms key activation. This feature is selectable and can be turned on or off. See radio settings from practically anywhere. Largest LCD in it's class. Large dot matrix area allows for clarity and ease of use. Illuminated LCD Display: Super Large with Dot Matrix Channel I.D. Friendly channel description clearly indicated on the display. Blocks background noise. Controls allow instant access to channel 16, changing of Noise Canceling Microphone with Controls channels & setting features. Up to 90% functionality from microphone. **External Speaker Jack** Allows connection of an external speaker (not included). **Public Address Capability** Allows communications over a PA speaker (not included). Capable of operating within the Automatic Transponder Indentification System. ATIS ATIS includes data at the end of a transmission for station identification. Submersible Meets JIS7 standards; Submersible for 30 minutes in one meter deep water. **Included Accessories** Flush Mount Kit & Surface Mount Kit Easy installation of radio in or on almost any flat surface with supplied hardware. **GPS Interface Cable** Allows connection of a GPS receiver. Speaker/PA Interface Cable Allows connection of Public Address or standard speaker.



## Unit Specifications

General	
Number of Channels	All: International, Canadian, U.S.A.
Channel Spacing	25 kHZ
Modulation	5 kHz Max.
Input Voltage	13.8 VDC
Current Drain:	
Stand-by	200 mA
Receive	300 mA
Transmit	5 A @ High Power 1 A @ Low Power
Temperature Range	-20°C to 60°C
Unit Dimensions	6.375" x 3" x 6.25" (162 mm x 76 mm x 159 mm)
Unit Weight (Lbs)	3 lbs., 8 oz. (1588 g)
Receiver	
Frequency Range	156.050 to 163.275 MHz
Receiver Type	Double Conversion Super-Heterodyne
Sensitivity:	
20 dB Quieting	0.35 uV
12 dB Sinad	0.25 uV
Adjacent Channel Selectivity	-70 dB
Intermodulation and Rejection	-68 dB
Spurious & Image Rejection	-70 dB
	-70 dB 4 Watts @ 8 Ohms
AF Output	
AF Output Transmitter	
AF Output Transmitter Frequency Range	4 Watts @ 8 Ohms
AF Output Transmitter Frequency Range RF Output Power	4 Watts @ 8 Ohms 156.025 to 157.425 MHz
AF Output Transmitter Frequency Range RF Output Power Spurious Emissions	4 Watts @ 8 Ohms 156.025 to 157.425 MHz 1 or 25 Watts -60 dB @ High Power
AF Output Transmitter Frequency Range RF Output Power Spurious Emissions Microphone Type	4 Watts @ 8 Ohms 156.025 to 157.425 MHz 1 or 25 Watts -60 dB @ High Power -55 dB @ Low Power
AF Output Transmitter Frequency Range RF Output Power Spurious Emissions Microphone Type Microphone Impedance	4 Watts @ 8 Ohms 156.025 to 157.425 MHz 1 or 25 Watts -60 dB @ High Power -55 dB @ Low Power Electret
AF Output Transmitter Frequency Range RF Output Power Spurious Emissions Microphone Type Microphone Impedance	4 Watts @ 8 Ohms 156.025 to 157.425 MHz 1 or 25 Watts -60 dB @ High Power -55 dB @ Low Power Electret 2000 Ohms
Transmitter Frequency Range RF Output Power Spurious Emissions Microphone Type Microphone Impedance Frequency Stability FM Hum & Noise	4 Watts @ 8 Ohms 156.025 to 157.425 MHz 1 or 25 Watts -60 dB @ High Power -55 dB @ Low Power Electret 2000 Ohms +/-1.5 KHz
AF Output Transmitter Frequency Range RF Output Power Spurious Emissions Microphone Type Microphone Impedance Frequency Stability	4 Watts @ 8 Ohms 156.025 to 157.425 MHz 1 or 25 Watts -60 dB @ High Power -55 dB @ Low Power Electret 2000 Ohms +/-1.5 KHz

,
3.7" H x 13.1" W x 9.1" D (94 mm x 345.5 mm x 231 mm)
3 lbs., 11 oz. (1678 g)
4
15.4" H x 13.6" W x 9.8" D (391 mm x 345.4 mm x 249 mm)
17 lbs., 1 oz. (7756 kg)
MR F80B EU
0 28377 20111 0
10028377 20111 7

Cobra<sup>®</sup>, CobraMarine<sup>®</sup>, Nothing Comes Close to a Cobra<sup>®</sup> and the snake design are registered trademarks of Cobra Electronics Corporation, USA. Cobra Electronics Corporation™ and Rewind-Say-Again™ are trademarks of Cobra Electronics Corporation, USA.

## Features and specifications subject to change.

©2007 CEEL, Dungar House, Northumberland Avenue, Dun Laoghaire, County Dublin, Ireland