### XI.Troubleshooting

A. If the unit does not power up, consider the following tips:

\*Incorrect wiring

Solution: Double check wiring making sure

connections are firm \*Fuse is blown

Solution: Replace fuse

\*Voltage source is not sufficient

Solution: Voltage must be between 11-13.6 Volts

B. If no sound exists, consider:

\*Speaker connection came loose Solution: Double check connection \*Bad speaker

Solution: Replace bad speaker with known good

speaker \*Output blown

Solution: Consult your dealer

C. No Reception

\*Antenna not firmly seated in socket Solution: Insert antenna firmly

\*Antenna tail/tails is/are balled and not spread out

Solution: If using a softwire antenna, extend the tail/tails as much as possible

D. USB stick not reading

\*File must be a mp3 or wma file

Solution: Convert format to mp3 or wma

**Product Description:** 

allowing music to wirelessly stream from an audio source to the receiver you just purchased. Why Bluetooth? From a practical standpoint, Bluetooth enables your music device (if applicable) to be placed in a glove box, your overhead console, or even your pocket-places that are dry-without having to install a separate docking station. In addition, Bluetooth audio streaming will work with any Bluetooth enabled device, not just one brand of media. Once connected, you can use your marine receiver to control your media device and vice versa!

This radio features state of the art Bluetooth technology

# The radio incorporates the following features:



AM/FM

Bluetooth Audio Streaming



**USB** input Auxiliary input

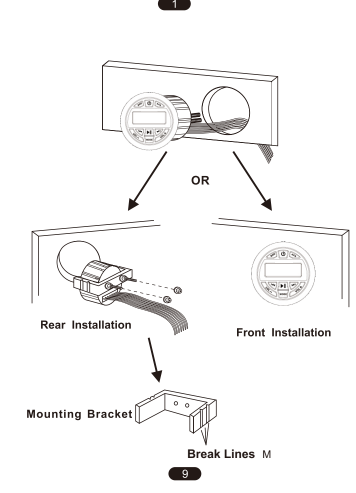


Waterproof faceplate



**@** (0)

4x 50w RCA out



### **APS** In USB mode, short press until display flickers, then

Short press APS or Long press MODE button to accept and play. In Radio mode, a short press of the APS results in auto seek function; a long press results in APS

(Auto Pre Set) function. MODE A Short press of the MODE button switches amongst

use VOL+/VOL- buttons to search a specific track.

# Radio, USB, Bluetooth, Aux. Note: Mode USB will not

While in Radio mode, a long press followed by an immediate short press switches amongst BAS, TRE,

BAL, FAD, LOUD on/off, US/European frequency, BEEP

show up unless a USB drive is inserted.

# on/off, 12/24 hours via short press consistently.

Track Up/ Tune up/Forward

### 144 Track Down/Tune Down/Reverse

II.Radio Operation

## presets do not exist. This unit does, however, offer a suitable alternative.

 ${
m WI}$  . Bass , Treble ,Balance, and Fader, Loud,

Equalizer, US and EU Area, Beep,

\*Note. Due to the unique size of this radio, traditional

To adjust the above mentioned subject matter, long  $\operatorname{press}$  the MODE button and cycle through by a quick

using the VOL+/VOL-.

24 hour/12 hour time

press of the MODE button. Adjust each feature by

**III.**Radio Frequency

MW: 530-1710KHz,

FM: 87.5-107.9MHz

**Europe:** 

MW: 522-1620 KHz,

FM: 87.5-108 MHz

MODE/SEL button or short press APS to accept and play D. To skip to a specific track, press SCAN/APS button

until track number blinks, then use the VOL+ or VOLbutton to go up or down. After that, long press

MODE/SEL button or short press APS to accept and

"BT PAIRING"displays.

IV.Bluetooth Operation A. Turn Bluetooth option on in your device.

B. Long press the MODE/SEL button on the stereo until "BT PAIR" appears. C. Long press the MODE/SEL button again till

D.pick the "AudioFormz PMC-1" option on your Bluetooth

enabled device(please note that if you are prompted for a password, the code entered will be "0000" (zero). A higher pitch frequency noise will alert you to the connection

success. E. Press ▶II button to play song, press ▶II again to pause the track.

F. A short press of the ▶ and I buttons will track up or track down respectively.

G. Certain portable music devices may very well implement their own set of instructions for pairing, so when in doubt/confusion, please consult your portable media's instruction.



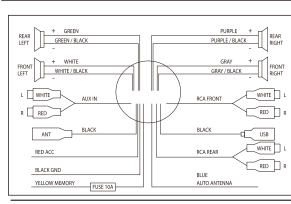
# Owner's Manual

With Built In Bluetooth Audio Streaming, AM/FM USB input, Auxiliary Input, and RCA out.



# X.Wiring

# INSTALLATION OVERVIEW



I.Front Panel Layout



10

①

Once the unit is on, a quick press will MUTE the stereo. Once the unit is on, a long hold (pressing down for 2 seconds) of the Power button will turn the unit off.

In USB and Bluetooth mode, short press this button to

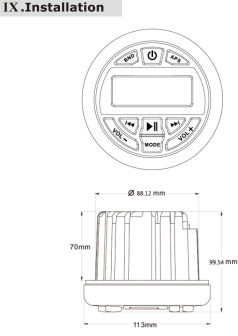
Play/Pause the current track. ▶II/BND

In radio mode, pressing ►II / BND results in switching between radio bands ie FM1, FM2, FM3, AM1, AM2.

VOL-

Volume Increase

Volume Decrease



the appropriate number of the breakaway segments using a pair of pliers.

A.In radio mode, short press ►II / BND to access AM

FM.There are three FM bands and two AM bands

Once a suitable location is determined, drill the hole and secure the stereo using the metal mounting bracket. If the bracket needs to be shortened, remove

each consisting of six presets. B.In radio mode, long press APS button and 18 of

the strongest stations will be searched and automatically programmed into the preset memory. Press again quickly to stop the auto preset process.

C.In radio mode, short press APS button to activate the scan function. D. **▶**I and **I**◀ buttons Long press each button to access manual seek mode, allowing you to go up or down the frequency scale

one odd digit at a time. Short press the buttons in order to access the presets that were set in step B.

## **III.USB** Operation \*Noted: Our USB slot is for USB sticks only. For play of

to pause the track.

other brands of media, please use the auxiliary input. A. Insert a USB stick into the USB slot. \*Songs must be of the mp3 or wma format\*

B. Press  $\blacktriangleright II$  button to play songs , press  $\blacktriangleright II$  again

C. A short press of the ▶ and I buttons will track

up or track down respectively. A long press of the **▶**I and I◀ will fast forward and reverse the current track respectively.

### B. The use of auxiliary mode allows you to play a portable music device through the headphone jack.

V.Auxiliary Input Mode A. Press the Mode button until "AUX" appears on the

LCD screen.