# **G4marine** 905/805

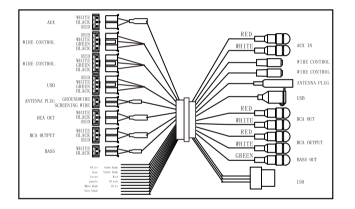
## Ownere's Manual



ZGR\MR +BAG\BAG UX XUA HTOOTBUJB EPM\BZU

## 12.TROUBLESHOOTING

Issue	Cause	Solution
No power	<ol> <li>Incorrect wiring</li> <li>Fuse is blown</li> <li>Vehicle voltage is not sufficient</li> </ol>	1. Double check wiring 2. Replace fuse 3. Voltage must be 12VDS
No sound	Speaker connection came loose     Bad speaker     Output blown	Double check     connection     Replace bad     speaker and connect     Send unit in for repair
USB stick not reading	1. File must be a Mp3 or wma file.	1. Convert format to Mp3 or wma.



## **CONTENT**

1,	Specifications2
2、	Basic operation3
3,	FM operation5
4、	USB operation6
5、	DAB operation6
6、	Bluetooth operation6
7、	Sound adjustment7
8,	AUX operation7
9、	Clock adjustment7
10	Installation8
11.	. Wiring11
12.	Troubleshooting

## Warranty

This unit covered under a lyears warranty from the date of purchase. if you any have problem with this product. please contact the shop where this radio was purchased.

#### Precautions

Make sure that player is installed in a place where is no interference, make sure install the player in proper way, make sure operate in proper and safe way.

#### About installation

installation of marine audio components requires experience with a variety of mechanical and electrical procedures. Even though this manual provides general installation and operation instruction for you new marine audio player, it dose not show the exact methods which may be required for your particular installation.

#### Care and maintenance

Clean the player with a slightly damp, sofe cloth, using housedold glass cleaner. Do not use solvents such as benzene, thenner or commercially available cleaners. From time to line, inspect the connections on the rear of the unit, make sure the connections are correct, and machine has no corrosion and correct as needed.

## 1. Specifications

Power Requirement:12V Maximum Power:4\*40W 4.1 Channels RCA output AUX input Built in EQ Heavy Bass output USB reader Bluetooth

#### DAB TUNER

DAB Tuning Range:Band Ill/Band DAB-DAB+ Program type/Ensemble Display DLS

FM TUNER

18 presets-FM1->FM2->FM3 Tuning Range: 87.5-108.0MHz

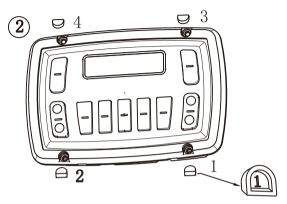
**RDS** 

## 11.WIRING

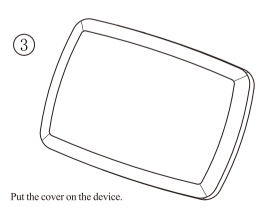
Take the following precautions before wiring your system. Disconnect the negative battery terminal before making any wiring connections.

Be particularly careful where you rout wires and cables. Keep them away from the engine, exhaust system, etc. Heat may damage wires. Sharp edges can pierce wire insulation and cable jacket, causing short circuits, damage to the craft, blown fuses and system failure.

If any fuse should blow,make sure all connections are correct and no wires are damaged before replacing the fuse. Always use fuses that are the same amperage value as the original. When replacing a fuse, never let the battery side touch any metal part or any other wire.



After fix the installation screws, put the four spigots into the holes. Note: There are 1, 2, 3,4 marks at the bottom of the spigot.



## 2.BASIC OPERATION



### 1. U POWER Button

Press the button to turn on or off the power.

#### 2. SEL Button

To adjust the equalizer, press the button shortly, LCD displays BAS/TRE/BAL/FAD. When this button is pressed for a few seconds, LCD display shows Loud ON/OFF. Press it shortly again, LCD displays EQ/BEEP ON.

#### 3. MUTE Button

Press the MUTE button to mute the sound outpur. Press it again to cancel the mute function.

#### 4. INFO Button

- A. In MP3/BT/AUX-IN mode, press this button, LCD Display shows Clock, press this knob for a few seconds again to adjust the clock.
- B. In RADIO mode, press this button shortly to get the currently station information. Press this button for a few second, LCD Display shows SYSTEM RESET, then press "Enter" button to confirm.
- C. In DAB/DAB+ mode, press this button for a few seconds to enter the DAB/DAB+ menu. Press it shortly again, LCD Display shows STATION SORT and SYSTEM RESET.
- D.In USB mode, press this button, LCD display shows Time/Folder/File/Artist/Album in turn.

#### 5. ENTER Button

A. In DAB mode, Press this button shortly, the display shows some settings. Then press ⋈, it will show Full scan- Manual scan- DRC- Station order-Prune-System in turn. B. In FM mode, press this button shortly, the display shows some settings. Then press ▶ , it will show Scan Setting-Audio Setting-System in turn.

#### 6. APS Button

- A. In FM/DAB mode, press this button shortly, can automatically search stations
- B.In USB mode, press this button shortly, LCD Display shows TRK, then press the VOL+/VOL- to choose the song you want, when the song you like shows in the Display, press the SEL to enter.

#### 7. VOL+ Button

Press this button and match it with "SEL" to adjust LOUD/EQ/BEEP and BAS/TRE/BAL/FAD.

Press this button and match it with "SEL" and "INFO" to adjust clock.

#### 8. VOL- Button

Press this button and match it with "SEL" to adjust LOUD/EQ/BEEP and BAS/TRE/BAL/FAD.

Press this and match it with "SEL" and "INFO" to adjust clock.

#### 9. > Button

In FM mode, press this button to manually select a radio station. Press this button for a few seconds to search down.

In USB & BT mode, press this button while playing MP3, the next track will be selected. Press and hold this button to advance rapidly in the forward direction.

In DAB,DAB+ mode, press this button to select next station.

#### 10. H Button

In RADIO mode, press this button to To manually select a radio station. Press this button for a few seconds to manually decrease the frequency.

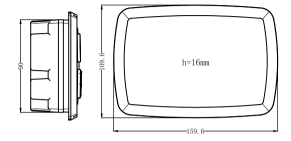
In USB & BT mode, press this button while playing MP3, the previous track will be selected. Press and hold this button to advance rapidly in the backward direction.

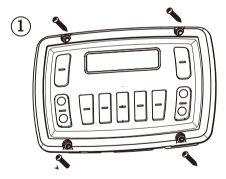
In DAB,DAB+ mode, press this button to select previous station.

#### 11. 1**№** Button

In RADIO & DAB mode, press this button select the station 1, press and hold on for a few seconds to store the station 1.

In USB/BT mode, press this button to play or pause.



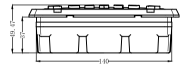


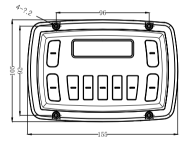
Please install this unit in the place you prefer, use four screws to fix it.

4

9

## 10.INSTALLATION





#### 12. 2/INT Button

In RADIO& DAB mode, press this button select the station 2, press and hold on for a few seconds to store the station 2.

In USB mode, during MP3 play, press this button to play the first 10 seconds of each track on the whole file . When a desired track is reached, press this button again to cancel the function. The unit will then play the selected track.

#### 13. 3/RPT Button

In RADIO& DAB mode, press this button select the station 3, press and hold on for a few seconds to store the station 3.

In USB mode, press this button to repeat play.

#### 14. 4/RMD Button

In RADIO & DAB mode, press this button select the station 4, press and hold on for a few seconds to store the station 4.

Press this button to radam play.

#### 15. 5/D- Button

In RADIO& DAB mode, press this button select the station 5, press and hold on for a few seconds to store the station 5.

In USB mode, press this button to the previous folder.

#### 16. 6/D+ Button

In RADIO& DAB mode, press this button select the station 6, press and hold on for a few seconds to store the station 6.

In USB mode, press this button to the next folder.

#### 17. MOD

Press this button to switch DAB/FM/BT/USB/AUX IN.

#### 18. BND Button

Press this button to switch Preset1-6, Preset7-12, Preset13-18.

## 3.FM OPERATION

- A.Press MODE to access FM. There are three FM bands each consisting of six preset options. To program a radio frequency into the memory, hold any numeric key for a few seconds, the screen shows the corresponding channel.
- B.Press >> ! \*\* shortly to manual seek station up/down step by step, press this button for a few seconds to automatically seek station.

#### 4.USB OPERATION

- A. To play USB driver or USB device, insert gently the USB driver or USB device into the USB slot. It will automotically come to USB no matter in which mode.
- B.Press 1M button to play songs, press once more to pause.
- C.INT button. A press of this button will result in palying the first 10 seconds of each track located on the USB stick press again wiil allow the unit to resume on the current track and correspondingly stops the introduction process.
- D.RPT button. Pressing this button will result in repetitive playing of the current track. Pressing the button again will stop the repeat process.
- E. RDM (RDM stands for Random). Pressing this button will result in random playing of the USB stick files. Pressing this button again will stop the Random playing process.

#### 5.DAB/DAB+ OPERATION

- A.Press MOD to access DAB/DAB+&FM mode.
- B.Press APS shortly to enter into Full Scan, press INFO button will appear channel information. After scanning will automatically go to that channel.

## **6.BLUETOOTH OPERATION**

A.To pair your Bluetooth device, pree the MOD button unitl BT mode appears. B.Go to setting on the bluetooth device and turn the bluetooth option to "on". C.Pick the "G4-905" option on your Bluetooth enabled device.

D.Press > tutons for previous/next song.

E.Press 1M button to pause songs, press once more to play.

F. You can pair the Bluetooth connection when the radio in any modes, when you switch BT mode to other modes, music on your phone will be pause, when you go back to the BT mode, it will automatically play the music again.

NOTICE:If you are prompted for a password,the code entered will be "0000".

## 7. Sound Adjustment

- A. To adjust Bass, Treble, Balance, and Fader, press the SEL button and adjust using the VOL- or VOL+ button.
- B. Press SEL button for a few seconds to adjust Loud, Equalier, Beep and then press it again, LCD Display shows "LOUD", press SEL button again to switch.
- C.Using the VOL- or VOL+ button to adjust.

## **8.AUX OPERATION**

- A.Press the MOD button until "AUX" appears on the LCD screen.
- B.The use of auxiliary mode allows you to play the portable music device through the headphone jack.

## 9.Clock Adjustment

In AUX /BT/USB mode, press "INFO" it will display the time, and press "INFO" for a few seconds could adjust the time, then press VOL-/VOL+ to adjust the hour. Press SEL to switch "Hour" to "Minute".