BT08 Dock Bluetooth audio receiver User's manual

	Before use	.1
1.	About BT08	1
2.	System requirements	.1
3.	Overview of BT08	1
=	Getting started	. 2
	Pairing with Bluetooth devices	2
	Remarks	3
	Specifications	

Welcome to use this Dock Bluetooth stereo receiver BT08. Please read this user's manual carefully before use.

■ Before use

1. About BT08

BT08 is a stereo Bluetooth audio receiver. You can put it to any 30 pin speaker and upgrade it to be Bluetooth speakers to play music from any Bluetooth enabled audio devices.

The product comes without battery and powered by speaker directly.

2. System requirements

 Audio device with 30 pin connector. Bluetooth transmitting device supporting A2DP profile, such as Bluetooth mobile phones, Bluetooth MP3s. Tablet PC etc.

3. Overview of BT08



1	music pause/play
2	30 pin connector
3	Led indication

1

■ Getting started

- 1) First powered on the 30 pin speaker
- Plug the BT08 onto the 30 pin speaker; The BT08 will auto go into pairing mode with blue led flashing;
- Turn on the Bluetooth from your audio device and searching the name; Name of "Dock receiver" will be shown on your audio searching list; If need to put password, please enter "0000" to match. Pairing time is within 1 minutes and varied from difference audio devices. A sound will come out if paired successfully. It only need to be paired at the first time and it will directly connect with the last audio device when use second time.
- Just play the music after successful connecting.

■ Instruction for the key



Press shortly to play or pause the current music; Press more than 3 seconds to disconnect the current audio devices.

Note:30 pin speaker could control the the audio devices to do play /pause/next/previous.

■ Pairing with Bluetooth mobile phone

Ensure your mobile phone supports A2DP profile. The pairing procedures will vary depending on different models of mobile phones. Please refer to your mobile phone user's manual for further information. The general pairing procedures are as follows:

- 1) Place the receiver and Bluetooth mobile phone where they are easily viewable by no more than 1 meter apart;
- 2) Plug the receiver onto the speaker and powered the speaker;
- Activate your mobile phone's Bluetooth function and set your mobile phone to search for Bluetooth devices within range, and select "Dock Receiver" from the list of devices shown;
- 4) The blue led will flashed quickly under pairing mode.
- 5) If need password, please enter password or PIN No: "0000";
- If prompted by your mobile phone to connect, select "Yes" (This will vary among mobile phone models);
- After successful connecting, the sound will come out and the blue LED flashes slowly.

Remarks:

- After successful pairing, the receiver and the mobile phone will remember each other, they will no need to re-pair next time.
- ◆ Every time the receiver is turned on, it will automatically connect to last connected device. If you want to pair it with other devices, please turn off the Bluetooth function of last connected devices first and pair the receiver with the new device according to steps 1 ~7 mentioned above.
- When the reveiver is turned on and doesn't connect to any devices, please plug out and replug in , it will automatically connect to the last connected device.
- ◆ When the receiver and the mobile phone are out of effective range to disconnected, they can connect to each other automatically once going back to effective range.
 ◆ If the Bluetooth version of your mobile phone is V2.1 or above, it will no
- If the Bluetooth Version of your mobile phone is V2.1 or above, it will no need to enter PIN No. when the receiver pairs with the mobile phone.

Specifications

Bluetooth version	Bluetooth V3.0
Bluetooth profiles	A2DP /AVRCP/HSP/HFP
Frequency range	20Hz-20KHz
Operating distance	10 meters, Class II
Dimensions	48.6*32*9.5mm
Weight	12g

Notes:

This device could have memory for latest 8 devices. It will auto delete 1
device if more than 8 device name

Federal Communications Commission (FCC) Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that

to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications made to this device not expressly approved by Shenzhen Weiking Technology Co., Ltd. may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.