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Contents

1. Introduction 3
2. What is in the package? 4
3. Headphone Features 5
4. Preparation 7
5. Connection to audio devices10
6. Operation
7. Troubleshooting
8. Limited Warranty14

1. Introduction

icombi™ Bluetooth Stereo Headphone can be carried as a wireless headphone product based on Bluetooth technology.

What is Bluetooth Technology?

Bluetooth Technology allows the users to communicate data in the wireless network, which is the wireless network technology can be used in the short-range distance. It is designed to communicate data/voice within short-range distance of 10m to 100m.

Bluetooth Technology operates in 2.4GHz ISM(Industrial Scientific Medical) of RF bandwidth, which can be used in most countries without any government regulations. Low cost, low power consumption and Robust data communication are main feature of Bluetooth Technology and Bluetooth allows Home appliance, Handheld PC/PDA, LAN PSTN, Mobile Phone to connect to wireless network, such as internet service.

2. What is in the package?

Our bluetooth headphone package comes equipped with a headphone and battery charger.

In this package you will find:

icombi™ Bluetooth headphone(AH10)



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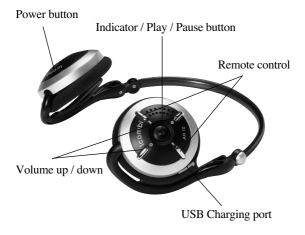


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Battery charger / USB Cable 3.5mm Audio jack User manual iPod dongle (Option) General Audio Dongle (Option) USB Stereo Dongle (Option)

3. Headphone Features

Bluetooth Stereo Headphone (AH10)



Optional Audio Dongles

You will have a bluetooth stereo headphone with one of the audio dongles in the package, which is mentioned as follow

1) General Audio Dongle (AG12)

: For all the audio devices such as MP3 mobile phone, MP3 player, CD player, TV and etc.



2) USB Stereo Dongle (AU Dongle)

: For your computers such as Desktop or Laptop computer with USB port.



3) iPod Dongle (AP11)

: For all the iPod products such as 2G, 3G, 4G, iPhoto, iPod Mini and etc.



4. Preparation

A) Getting started

Before you start using the headphone with a phone or other device for the first time, you should:

- Charge the headphone battery by using a battery charger in the package
 Or charge the headphone by using USB cable from your computer USB port.
- For access range, please make sure that the headphone is within 5m (15 feet) ~ 10m (30 feet) of your devices.

B) Charging

The bluetooth stereo headphone is packaged with a built-in rechargeable battery. The battery may not be fully charged when you buy the headphone. So, we recommend that you charge the battery until the headphone indicator light turns blue before using the headphone for the first time.

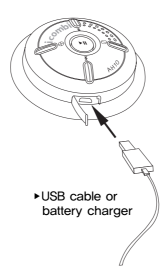
To remind you that you will soon need to recharge the battery, the headphone indicator light flashes red rapidly when the headphone is on.

And before connecting the battery charger to the outlet, please ensure power voltage is suitable for battery charger.

- 1) Plug the battery charger into the charging port placed at bottom of the headphone.
- 2) Plug the battery charger plug into the outlet.
- 3) The LED indication is red when charging the headphone.
- 4) The LED indication turns blue after the battery is fully charged.
- 5) Remove the battery charger from the headphone.

Before using your headphone, you will have to charge the battery for approximate 2.5 or 3.0 hours for the fully charged battery. And please refer to the following picture for charging your headphone from USB cable or battery charger

<How to charge the headphone>



5. Connection to audio devices

Plug the built-in standard stereo audio plug of the bluetooth dongles into the audio out jack of your audio device such as a iPod, MP3 Player, CD Player, PC and etc.

With the Advanced Audio Distribution Profile (A2DP), the bluetooth dongle enables your audio devices to transfer the stereo audio signal cordlessly to the Headphone.

6. Operation

Before using your headphone with the dongles for the first time, you will have to pair them first.

- > Pairing the headphone and audio dongle.
 - 1) Press and hold the power button on the headphone or dongles for 2 seconds until the LED(light on the power button) starts to flash blue and red.
 - Release the button once the LED is flashing, this indicates the headphone or dongles are now in pairing mode.
 - 3)And then connect your audio dongle(AG, AU and AP Dongle) into your audio devices.
 - 4) After a few seconds, the LED stops flashing blue and red, which means the pairing process between two devices is finished. The headphone and a dongle will return to the normal status of flashing blue only.

> Playing the music

- 1)After the power on the headphone, plug the audio dongles connector into the iPod, MP3, CD player or computer. and play the music in your audio device and you will hear the music from the headphone.
- -Note: Before playing music, please ensure that the headphone has already been paired with one of the audio dongles.
- 2)If you want to stop hearing music from the headphone, you can press the pause button on the headphone. Pressing the pause button again returns you to the music.
- 3)You need to pair your headphone with your audio dongle again if you took off the audio dongle from the device while playing the music. No sound you would get in this case.

7. Trouble Shooting

It will guide you how to solve problems, which you might encounter while you are using the headphone.

- 1. If you get no sound from headphone.
 - -The pairing procedure should be done between the headphone and audio dongle for recongnizing each other. And please make sure if they are within the range of each other, for the outdoor, it is up to 10m(30 feet), and we recommend to keep the audio device and headphone in the same room, or within 5m(15 feet) from each devices.
 - ** Please pair your headphone with your audio dongle again if you took off the audio dongle from the device while playing th music. No sound you would get in this case.
- 2. If you have no light on the indicator LED.
 - -Please make sure if the headphone is switched on or you also check the battery if it is too low for power on.
- 3. The headphone is automatically turned off.
 - -Please check if the battery is too low, the indicator light on the headphone flashes red and you will hear short beeps if the battery is too low.
- 4. Please make sure that the headphone is fully charged before you use the headphone at the first time after purchasing.
- 5. If you are facing other problems, please contact the sellers in your area.

8. LIMITED WARRANTY

Product Name	
Model Name	
Serial Number	
Date of Purchase	
Place of Purchase	
Purchase Amount	

Either the manufacturer or the seller warrants to the consumer purchaser, for a period of one (1) year from the date of purchase (the warranty Period), that this Bluetooth Headphone (product), when shipped in its original container, will be free from defective workmanship and materials, and agrees that it will, at its option, either repair the defect or replace the defective Product or part there of at no charge to the purchaser for parts or for labor.

In order to enforce the rights under this limited warranty, the purchaser shall notify either the manufacturer or the seller of any defect during the Warranty Period and obtain a Return Material Authorization (RMA). The purchaser must send the defective Product with a statement describing the defect, the original receipt, or a copy of the original receipt, as proof of purchase date and the RMA number that has been issued for the defective Product to the address listed above. Freight must be prepaid by purchaser.

This warranty does not apply to any appearance items of the Product, any consumable items nor to any Product exterior of which has been damaged or defaced, which has been subjected to misuse, abnormal service or handling, or which has been altered or modified in design or construction.

The manufacturer or the seller shall not be liable or in any way responsible for any incidental or consequential economic or property damages.

This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

USER INFORMATION

Acknowledging Special Precautions and the FCC Industry Canada Notice

Cautions

Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC compliance Information

When used the This device complies with part 15 of 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.

Information to User

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.