

LED BLUETOOTH HEADPHONES CT-7

USER MANUAL



Designed & Produced by Riwbox www.riwbox.com

INTRODUCTION

RIWBOX bluetooth stereo bass headphones are designed base on the advanced bluetooth V4.2 providing maximum 10 meter operating range. An auxiliary input cable also included for use as a wired headphones with non-Bluetooth audio sources, or in case of theinternal rechargeable battery is exhausted.

BOX CONTENTS

- One foldable Multifunction Bluetooth headset "CT-7"
- One charging cable
- One Aux-in cable
- One User's Manual

SPECIFICATIONS

Bluetooth Version: V4.2

Support Profile: AVRCPTS 1.6 0/A2DPTS 1.3 1/HEPTS 1.7 0/RETS 4.2 0/BBTS 4.2 0 Working Distance Range: 10m

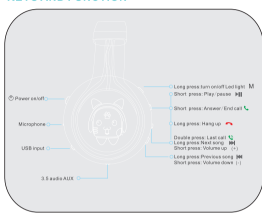
Frequency Range: 2.402GHz-2.480GHz

Battery Specifications: 3.7V, 300mAh, Built-in rechargeable lithium battery

Charging Voltage: DC4.2 - 5.5V Charging Time: about 2 hours

Talking/Music time: about 5 hours Standby Time: about 10 hours

KEYS AND FUNCTION



Button	Function
ON/OFF O…₽₫	ON/OFF Switch
M	three kinds of playback modes switch (TF Mode, Radio Mode, Bluetooth Mode)
▶II	Play or Pause Music/ Answer or Reject Calls
₩ /V+	long press for Next song or radio station short press increase volume
₩/V-	long press for Next song or radio station short press increase volume

BLUETOOTH FUNCTION DESCRIPTION

Very happy you own this Bluetooth headphone, We are here show you how to use it, you will easy to use this headphone after reading this

Note: Some of the functions described below may not be supported on your specific smartphone. Check with your smartphone owner's manual to confirm the features supported by your phone.

1.Pairing Operation

a. For the first time pairing: start up the Bluetooth headset. It will boot into Bluetooth Mode automatically, voice prompts "Bluetooth Mode" LED indicator light rapidly alternating flashes with blue and red colors. Please onen the smart device's Bluetooth searching function. and select the device "CT-7", no password required, after successful pairing, voice prompts "Connected", LED indicator light stays blue. b. Re-pairing: turn off the attached smart device's Bluetooth function, voice prompts "Disconnected", if can't search and pair with the last connected smart device within 3 seconds, the headset will automatically re-enter pairing mode, voice prompts "Bluetooth Mode", LED indicator light rapidly alternating flashes with blue and red colors. Open another smart device's Bluetooth searching function, and select the device "CT-7", no password required, after successful pairing, voice prompts "Connected", LED indicator light

c. Follow-up pairing: automatically pair the last connected device in 3 seconds after boot.

2 Answer Calls:

Short press ► II when calls' coming.

3. Hang up phone calls

Short press ► || after calling.

Line-in Mode

the Radio mode

When the headset is turn on, insert the Line-in cable, voice prompts "Line-in Mode". Then it plays smart device's media automatically.

1. Maximum volume warning voice prompts "du du".

- 2. Supports MP3, WAV, WNA format playback.
- 3. Battery indication on IOS.

4. Reject Calls:

Long press►||.

4. Micro USB as common use charging port.



cennect to the computer USB pilot lamp turn in green, it means connect with USB successfully, headphone is charging, Built-in battery capacity overload protection detection system, no need worrying about the battery long, piolt lamp turns off means charge finished

8.LED indicator light Status

5. Redial the last outgoing number:	Charge Status	Steady red LED. When fully charged, the LED indicator light turns off.
Double-click► .	Power on Status	Blue LED indicator light turns on.
6. Music Play:	Power off Status	LED indicator light turns off.
Short press▶ after connected with the smart device.	Pairing Status	Blue and Red LED indicator lights rapidly alternating flash.
Micro SD Card playback Mode: 1) When the slot is empty, inserted the Micro SD Card, voice prompts	Standby Status	Blue LED indicator light turns on.
"TF Mode". Then it plays media automatically. 2) When the Micro SD Card is inside, switch to TF Mode through M.	Connected Status	Blue LED indicator light turns on.
,		Bluetooth Mode, Blue LED indicator light flashes every two seconds.
FM Radio Mode:	Using Status	Radio Mode, Green LED indicator light turns on.
 When the headset is turn on, switch to FM mode through "M", voice prompts "Radio Mode". Usage Tips: short press "▶ " to search and save stations 		TF Mode, Green LED indicator light flashes every three seconds.
automatically(it can be abort with another short press while		AUX-in Mode, the headset automatically turns off, LED light goes out.
searching). Once enter FM mode again, it will play the first saved radio station automatically. If you want to re-scan, short press" " again in		

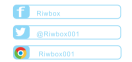
- Please make sure to turn off the power when charging 4/1
- When you receive the headphone, please send your order numbe to the after-sale e-mial address: Support@riwbox.com.
 Your order will be guaranteed and your warranty will be extended.

FAQ

É 🖷 🧦

★ If there is any problem please do not hesitate to contact E-mail:support@riwbox.com

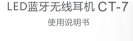
More About Us

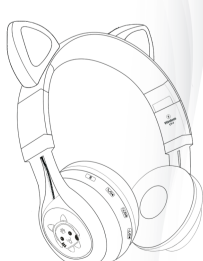


Riwbox Technology Co. Limited 4061 Filhurst Ave, Baldwin Park, CA 91706, USA Email: support@riwbox.com Website: https://www.riwbox.com

A Continuous use at high volume might damage hearing







Designed & Produced by Riwbox www.riwbox.com

适科品牌蓝牙耳机是根据国际标准设计制作,可以在10米的有效范围内连接您的智能手机或 者音乐播放器. 并且拥有一条可插拔的耳机音频线,可以用于连接我们的蓝牙耳机,以便在电 也用完的时候可以当做普通耳机使用。

包装内容

- 折疊头載式多媒体蓝牙耳机 "CT-7"
- USB奈由线
- AUX-in音频线
- 使用说明书 产品参数

蓝牙标准:Bluetooth V4.2 支持协议: AVRCP.TS.1.6.0/A2DP.TS.1.3.1/HFP.TS.1.7.0/RF.TS.4.2.0/BB.TS.4.2.0 有效范围:10m

工作频率: 2.402—2.480GHz 电池规格:3.7V/300mAH

充电电压: DC4.2—5.5V 充电时间:约2小时 续航时间:约5个小时

按键功能



Button	Function
开关 /配对Ω…♀●	打开电源/关闭电源转换
播放/ 暂停 トリ	当播放音乐时,短接可容停/播放
接听/ 挂断	当正正通话时,短接可挂断/接听电话
拒絶来电	长接可拒绝来电
重播电话	按两下可重播搬后一次去电号码
Volume up (+) /	当播放音乐时, 短按可以调离音量
Next M	当播放音乐时, 长按按可以调到下一曲
Volume down (-) /	当播放音乐时, 短按可以调低音量
Previous (4)	当播放音乐时, 长按按可以调到上一曲
M	长按可开启/关闭Led灯显示

耳机使用说明

1)配对状态: · a简次配对:开机提示" Welcome to riwbox headset",自动进入蓝牙模式,语音提示 "Bluetooth Mode",LED指示灯蓝,绿两色铁速交替闪烁,打开智能设备篮牙功能,开启搜 索并选择设备"CT-7",无需密码,配对成功后语音提示"Bluetooth Connected",LED指

示灯受为盛色长亮。 · b重新配对:关闭已接接手机蓝牙,耳机语音提示"Bluetooth Disconnected",3秒內搜索不 到最后一次连接的蓝牙设备,耳机重新自动进入配对模式,打开新智能设备蓝牙功能,开启搜索 并选择设备 CT-7°,无需密码,配对成功后语音提示"Bluetooth Connected",LED指示。

来电时,短按 "►||", 3) 挂断电话:
 通话中,短按 ** || ** 长按 "►||" 两秒。 重拨最后一次去电号码: 双击 "▶||"。

Line-in播放模式:

在其他模式下,插入Line-in线,自动进入Line-in播放,语音提示"Line-in Mode"。

- 最大音量整示语音: "du du", 最小音量提示音:" du"
- 三、IOS系统电量显。
- 四、国际通用Micro USB充电口。 3.5MM音頻线

二、低电量语音提示:" battery Low"





É 🛉 🥙

3.5mm Jack Cable

7.Clarge 如果电脑过低指示灯会显示绿色。 > 充电前馈储保证万耳机处于关机状态,通过充电线连接刻电脑,指示灯显示为绿色,代表耳机已经正确 连接并且正在充电,内置电池有充电过载保护机制,不需要担心充电会导致电池或耳机损坏,当指示灯变 为蓝色的,表示充电完成



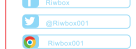
8 LED indicator light Status

充电状态	红色LED指示灯长亮,满电时,指示灯熄灭。
开机提示	蓝色LED指示灯常亮
关机提示	LED指示灯熄灭
配对状态	蓝绿LED指示灯交替闪烁
待机状态	蓝色LED指示灯长亮
连接状态	蓝色LED指示灯长亮
使用状态	Bluetooth Mode,蓝色LED指示灯两秒闪一次
130713-10035	AUX-in Mode,耳机自动关机,LED指示灯熄灭

蓝牙耳机进入配对模式后若无配对连接操作,请关闭设备避免电量损耗。

★ 在Riwbox官方网站注册:www.riwbox.com 了解更多产品

More About Us



Riwbox Technology Co. Limited 4061 Filhurst Ave. Baldwin Park.CA 91706, USA Email: support@riwbox.com Website: http://www.riwbox.com

⚠ Continuous use at high volume might damage hearing

FCC ID: 2ARGL-RIWBOX

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

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.

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.

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter