

---

# Bluetooth Cassette Player

## Quick Start Guide

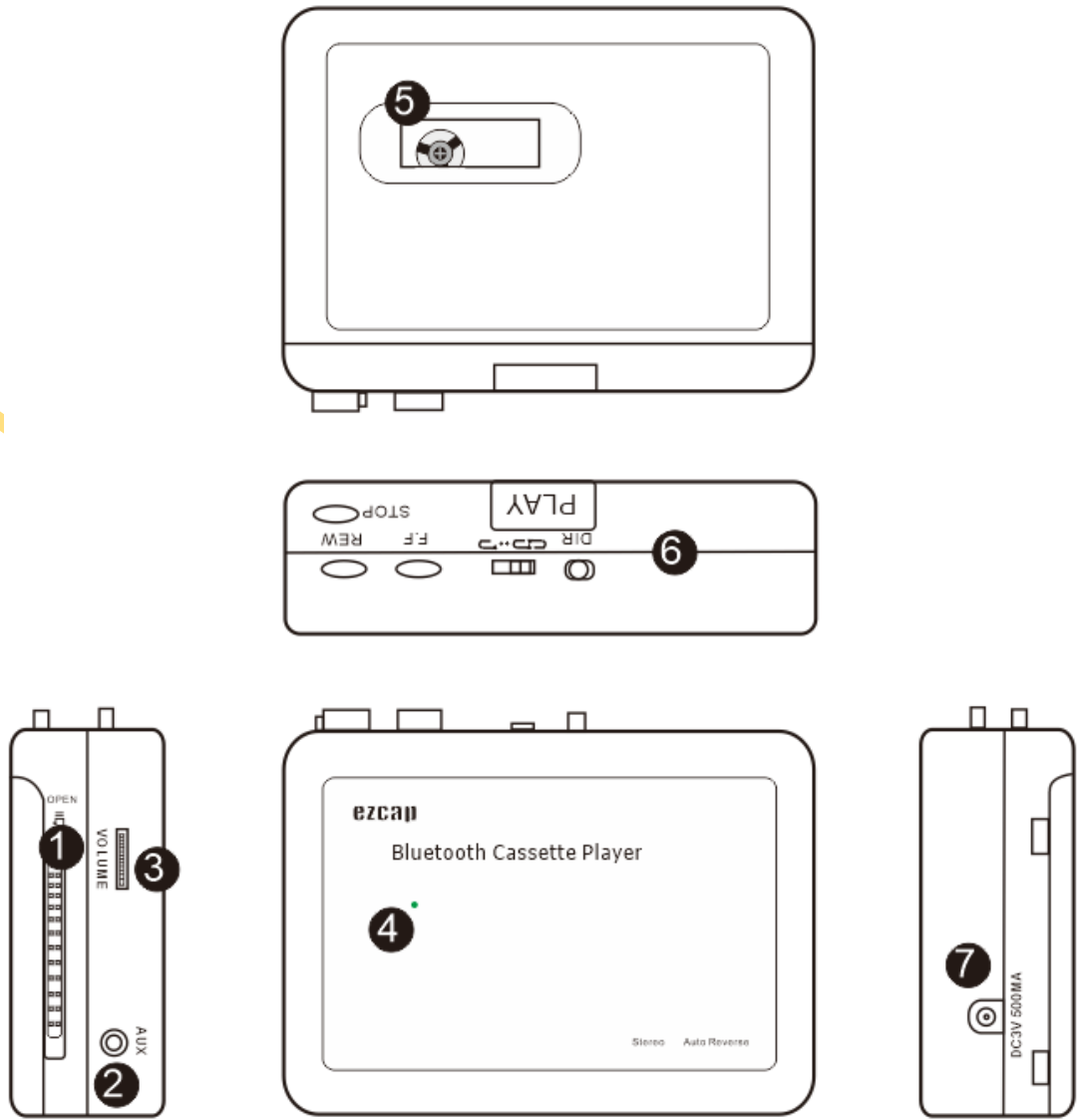
Thanks for purchasing ezc215 Bluetooth Cassette Player. The following steps will guide you on how to set up this device. We sincerely hope this device will ultimately bring you an extraordinary digital experience.


With this ezc215 Bluetooth Cassette Player, you can easily transmit cassette tape music to your Bluetooth earphone or speaker. You don't need to connect a wired earphone or speaker to the cassette player anymore.

### Box Contents

- ezcap215 Bluetooth Cassette Player
- USB power cable
- Earphone
- Quick Start Guide

### Overview



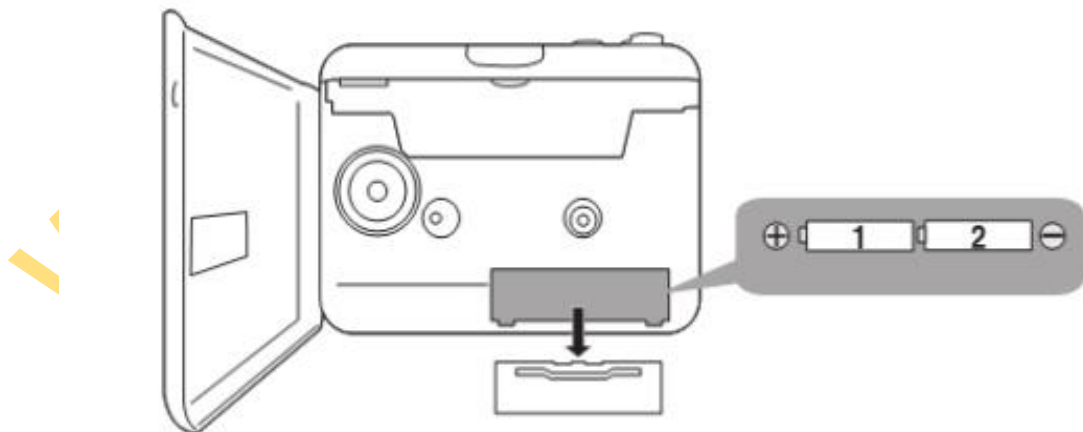
- 
- 1, Lid switcher - Slide down to open the lid, so can put cassette in.
  - 2, AUX port – Audio line out to earphone or speaker.
  - 3, Volume control.
  - 4, Bluetooth LED Indicator
    - Flashes quickly (1 time per second) -Search for the Bluetooth receiver device.
    - Flashes slowly (1 time per two seconds) -Successfully match up with Bluetooth receiver device.
  - 5, See-through window - To check if cassette is running.
  - 6, Cassette operate buttons - See following details.
    - PLAY - press to play tape.
    - DIR - Change the direction of cassette playing.
    -  - Auto Reverse switch, slide to engage Auto Reverse mode. When one side of tape stops, another side will play automatically.
    - F.F-Fast forward.
    - REW-Rewind.
    - STOP-press to stop playing tape.
  - 7, DC port - 5V DC, USB power adapter is not included.

## Preparation before use

There are three power supply options.

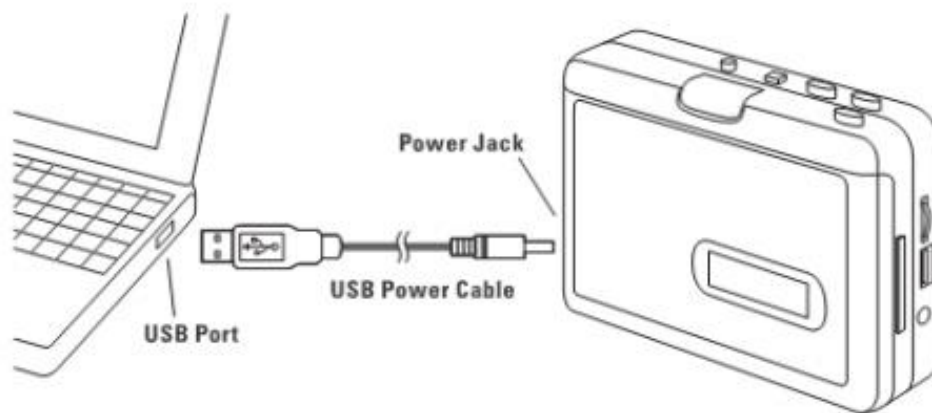
### Insert 2 AA batteries

You must open the lid of the cassette player to access the battery compartment. Please follow the polarity illustrations (+ or -) when inserting batteries.



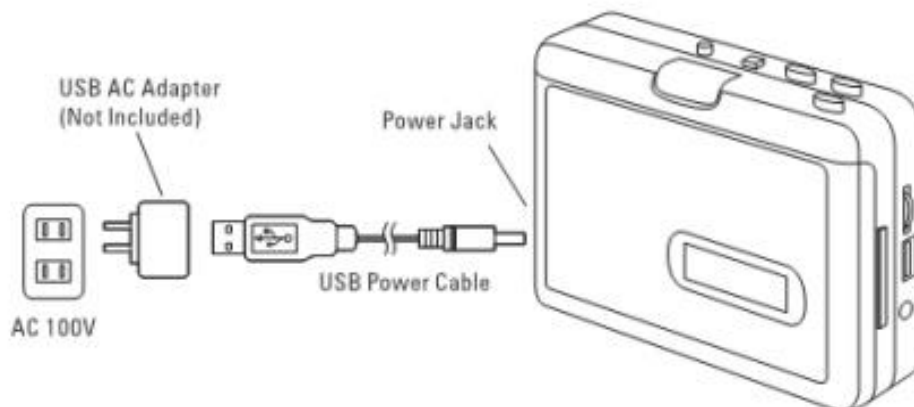
### Powered by computer USB port

Connect the included USB power cable with computer USB port and cassette player DC port.



### **Powered by 5V/1A USB power adapter**

Connect the included USB power cable with USB power adapter/AC socket and cassette player DC port.



## **Cassette Operation**

- 1, Insert a tape, and connect a power supply following above. The blue LED flashes quickly (about one time per second)
- 2, Turn on a Bluetooth headphone or speaker. (If you don't use Bluetooth function, please connect a speaker or earphone to "AUX" port of the device.)
- 3, Press "PLAY" button on the top of device.
- 4, They will automatically pair up with each other after few seconds. Then the blue LED flashes slowly (about one time per two seconds) if pairing is successfully complete. You should be able to hear the sound coming from your Bluetooth headphone or speaker.

---

**Note:**

- 1, Do not turn on two or more Bluetooth receiver devices at the same time, otherwise none Bluetooth receiver will be paired up successfully.
- 2, Before enabling the pairing between ezcap215 Bluetooth Cassette Player and the Bluetooth speaker, please turn off the Bluetooth function of the device previously connected to the Bluetooth speaker, otherwise the Bluetooth speaker may be connected to the device by default, and cannot successfully connect with the ezcap215 Bluetooth cassette player, even if they were paired successfully.
- 3, When you connect power supply, blue LED will flash quickly. It means ezcap215 Bluetooth Cassette Player is searching Bluetooth receivers.
- 4, Usually, it will pair up with Bluetooth receiver successfully after few seconds, and blue LED will flash slowly.
- 5, **If the pairing is not successful, please confirm the status of the Bluetooth speaker. If the speaker is in the connected state, make sure to turn off the Bluetooth function of the connected device, such as smartphones or tablets, and restart the Bluetooth speaker to make it in the search pairing state.** Then turn on the Bluetooth cassette player and pair with the Bluetooth speaker again until it succeeds.
- 6, Bluetooth searching function will turn off automatically after about 3 minutes If no pairing occurs, and blue LED will turn off too. Please turn off both devices and try to pair them again.

**Specifications:**

Bluetooth: 4.2

Effective distance: About 10m

Support agreement: A2DP, AVRCP, AVCTP, AVDTP, HFP, SPP, SMP, ATT, GAP, GATT, RFCOMM, SDP, I2CAP

Signal-Noise ratio: >90db

Frequency range: 2.402GHz – 2.480GHz

Audio channel: Stereo L/R

Audio input: Cassette tape

Audio output: 2.5mm earphone jack, Bluetooth transmitter

User interface: Control buttons - PLAY, STOP, F.F, REW, DIR. Auto reverse switch, Volume control. Blue LED indicator - Quick flash for search Bluetooth receiver, slow flash for pair up successfully.

Power supply: 2 AA battery, any USB port power supply (5V DC adapter, USB form computer, etc.)

Dimensions: 113(L) x 85(W) x 32(H) mm

Weight: 180g (without battery)

**FCC Warning**

---

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 1:** 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.

**NOTE 2:** Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

WWW.EZCAP.COM

---

# 蓝牙盒式磁带播放器

## 快速入门指南

感谢您购买 ezcap215 蓝牙盒式磁带播放器。以下内容将提示您如何进行设置。希望此设备能为您带来良好的数字体验。

借助此 ezcap215 蓝牙盒式磁带播放器,您可以轻松地将盒式磁带音乐传输到蓝牙耳机或蓝牙音箱,而无需再将有线耳机或扬声器连接到磁带播放器。

## 包装内容

ezcap215 蓝牙盒式磁带播放器

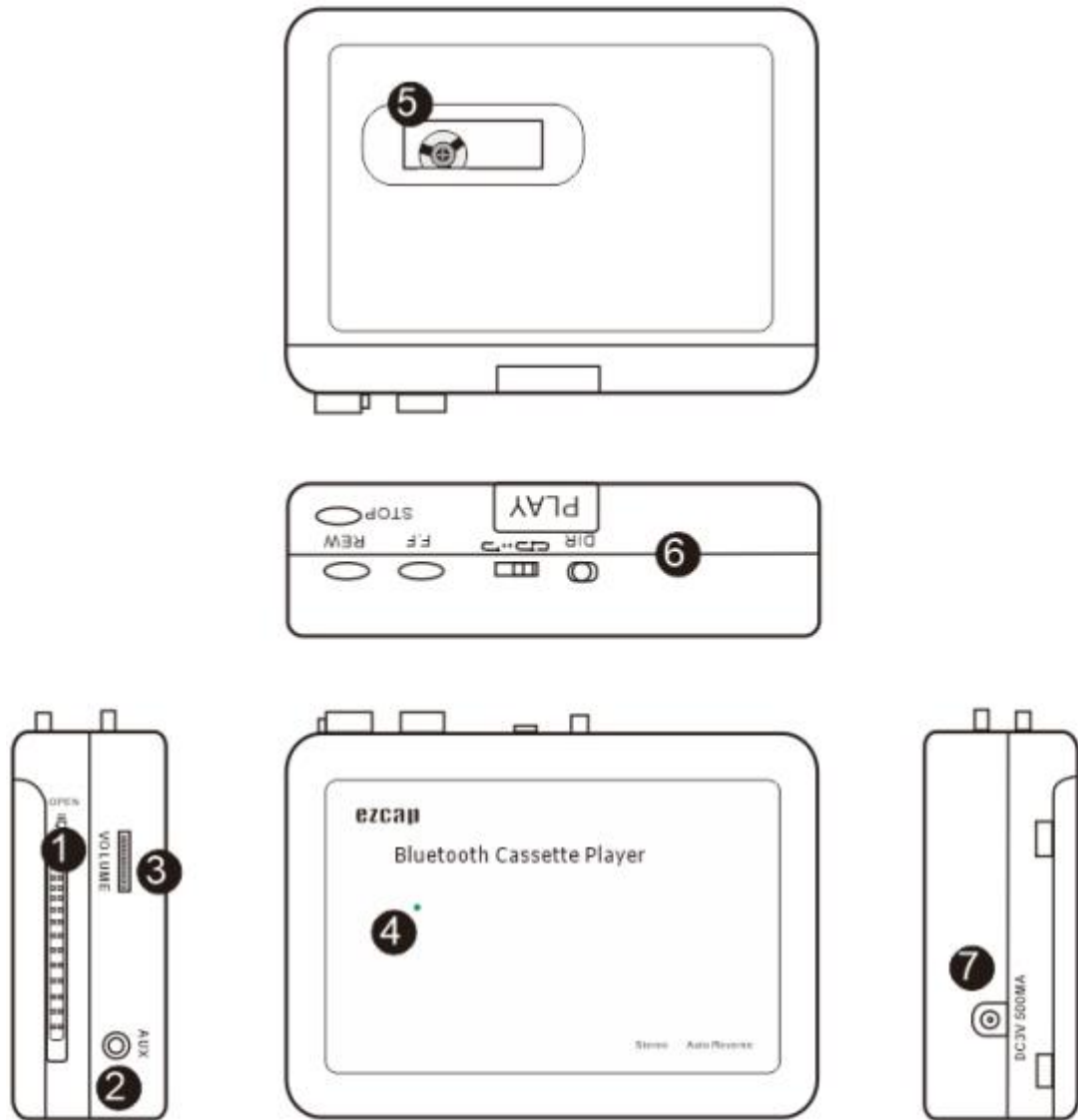
耳机

USB 电源线

快速入门指南

## 预览

WWW.EZCAP.COM



1, 磁带仓盖开关 - 向下滑动以打开磁带仓盖, 可以放入盒带。

2, AUX 端口 - 耳机或外部扬声器的线路输出, 或音频源的线路输入

3, 音量控制。

4, 蓝牙 LED 指示灯:

快速闪烁 (每秒 1 次) -搜索蓝牙接收器。

慢速闪烁 (每两秒 1 次) -蓝牙接收器配对成功。

5, 透明窗口-检查磁带是否在运行。

6, 磁带操作按钮-请参阅以下详细信息。

---

PLAY-按此按钮播放磁带。

DIR - 改变磁带播放的方向。

 - 自动反带开关，滑动进入自动反带模式(播放磁带另外一面)。

F.F - 快进。

REW - 快速倒带。

STOP - 按此按钮可停止播放磁带。

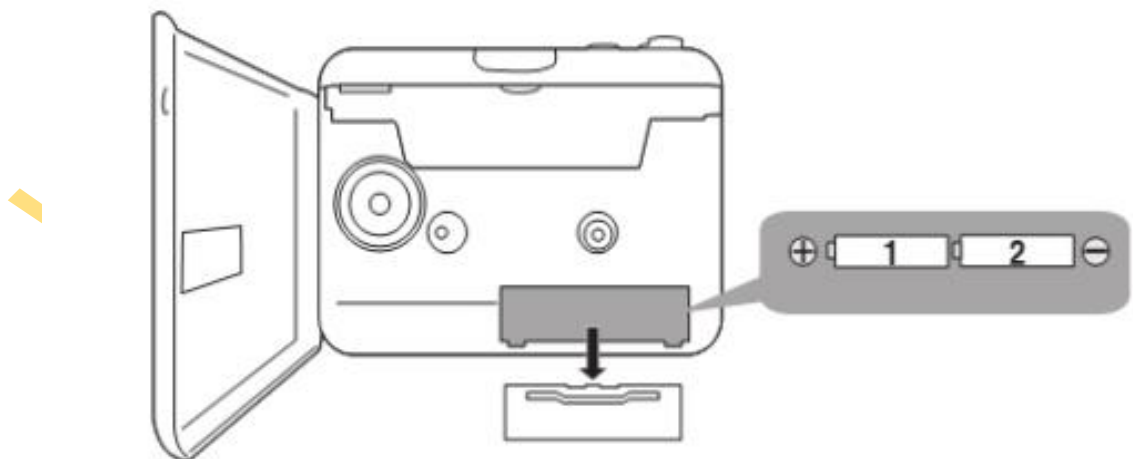
7, 直流电源端口 - 直流 5V, 不包括 USB 接口电源适配器

## 使用前准备

共有三种电源选项：

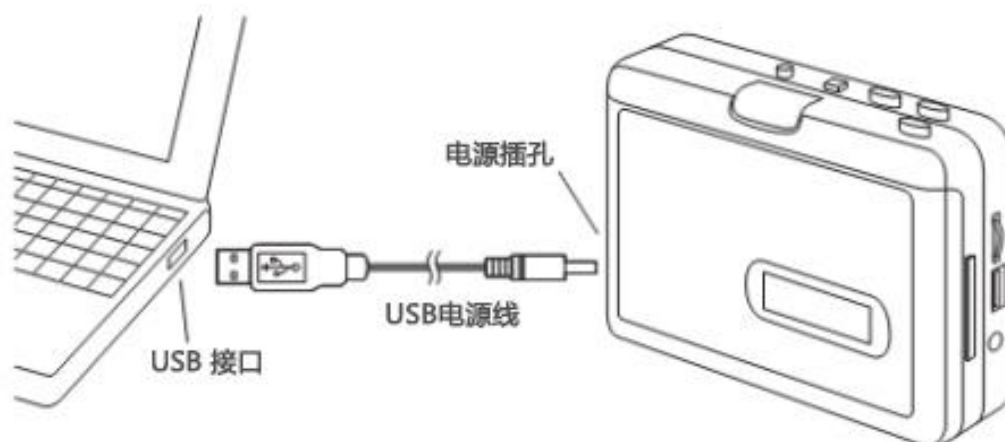
### 放入 2 节 AA 电池

您必须打开磁带播放机的仓盖才能接触到电池盒。打开电池仓盖放入电池，放入电池时请遵循极性图示 (+ 或 -)。



### 由电脑 USB 端口供电

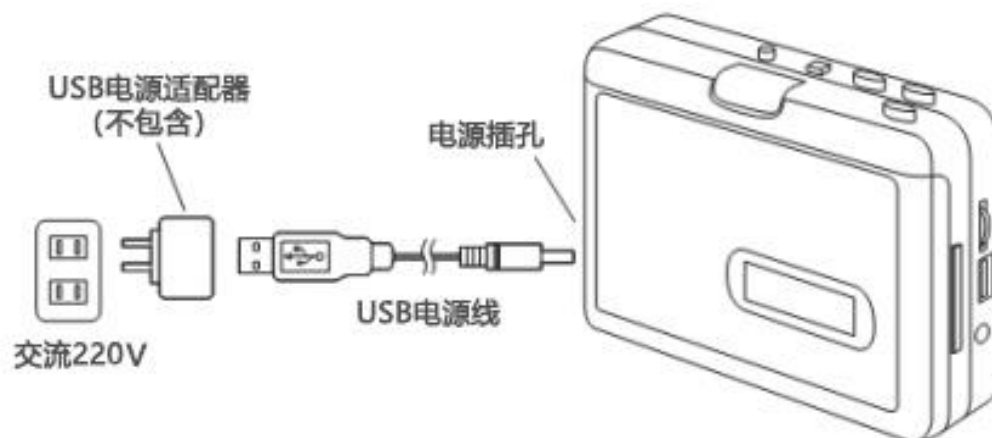
将随附的 USB 电源线与计算机 USB 端口和磁带播放器 DC 端口连接。



### 由 5V/1A USB 电源适配器供电

将随附的 USB 电源线与 USB 电源适配器和交流插座和盒式磁带播放器 DC 端口连接。

不包括 USB 电源适配器，可以使用 5V 的 USB 接口手机充电器配合配备的 USB 电源线即可。



### 使用卡带机：

- 
- 1、放入磁带，按照以上方式接上电源，蓝色 LED 快速闪烁（大约每秒一次）
  - 2、打开蓝牙耳机或蓝牙音箱。（如果您不使用蓝牙功能，请将有线的扬声器或耳机连接到设备的“AUX”端口。）
  - 3、按设备顶部的“PLAY”键。
  - 4、它们会在几秒钟后自动配对，如果配对成功，蓝色 LED 会缓慢闪烁（大约每两秒一次）。
- 此时您应该能够听到来自蓝牙耳机或蓝牙音箱的声音。

#### **注意：**

- 1、请勿同时开启两个或多个蓝牙接收设备，否则将可能无法配对成功。
- 2、开启设备与蓝牙音箱配对前，请关闭之前与蓝牙音箱连接的设备的蓝牙功能，否则蓝牙音箱很可能会默认连接到该设备，而无法与 ezcab215 蓝牙卡带机连接成功，即使之前两者曾经配对成功。
- 3、当您连接电源时，蓝色 LED 会快速闪烁。这意味着 ezcab215 蓝牙盒式磁带播放器正在搜索蓝牙接收器并进行配对。
- 4、设备通常几秒后会与蓝牙接收器配对成功，蓝色 LED 慢闪。
- 5、**如果没有配对成功，请确认蓝牙音箱的状态，如果音箱处于已连接状态，请确保关闭与之连接的设备之蓝牙功能，如智能手机或平板电脑，并重启蓝牙音箱使之处于搜索配对状态。**再开启蓝牙卡带机并与蓝牙音箱再次配对直至成功。
- 6、如果最终还是没有配对成功，蓝牙卡带机蓝牙配对会自动关闭，蓝色 LED 也会关闭。请关闭蓝牙卡带机和音箱，并重启后尝试重新配对。

#### **规格：**

蓝牙	4.2
有效距离	大约 10m
支持协议	A2DP, AVRCP, AVCTP, AVDTP, HFP, SPP, SMP, ATT, GAP, GATT, RFCOMM, SDP, I2CAP
信噪比	> 90db
频率范围	2.402GHz - 2.480GHz
音频声道	立体声左右声道
音频输入	盒式磁带
音频输出	3.5毫米耳机, 蓝牙发射器
用户界面	控制按钮: PLAY, STOP, F.F, REW, DIR. 自动反向开关, Volume control (音量控制)
	LED指示灯: 快速闪烁以搜索蓝牙接收器, 缓慢闪烁以表示配对成功。
电源	2 * AA电池或USB端口电源 (5V DC适配器, 或电脑USB端口)
比特率	128Kbps
尺寸	113 x 85 x 32 mm
重量	180g

## FCC 警告:

此设备符合 FCC 规则的第 15 部分。操作必须符合以下两个条件:

---

(1) 此设备不会造成有害干扰, (2) 此设备必须接受收到的任何干扰, 包括可能导致意外操作的干扰。

**注意 1:** 本设备经测试证明符合 FCC 规则第 15 部分中关于 B 类数字设备的限制。这些限制旨在提供合理的保护, 以防止在住宅安装中产生有害干扰。本设备会产生使用并辐射射频能量, 如果未按照说明进行安装和使用, 可能会对无线电通信造成有害干扰。但是, 不能保证在特定安装中不会发生干扰。如果此设备确实对无线电或电视接收造成有害干扰 (可以通过打开和关闭设备来确定), 则鼓励用户尝试通过以下一种或多种措施来消除干扰:

- 重新调整或摆放接收天线。
- 增加设备和接收器之间的距离。
- 将设备连接到与接收器不同电路的插座上。
- 请咨询经销商或有经验的无线电/电视技术人员以寻求帮助。

**注意 2:** 未经负责遵守方的明确许可, 对本设备进行的任何更改或修改都可能使用户丧失操作设备的权限。

VER: 20210907