User's Manual

Cocobo Wireless Speaker



Product Overview

Thank you for purchase of Cocobo Wireless Speaker! To ensure a proper use of Cocobo Speaker please carefully read this manual before you start to use. Also, please safely keep this manual for future reference and trouble shooting.

Package Contents

- 1. Cocobo Speaker main unit x 1
- 2. Type C charging cable x 1
- 3. User's manual x 1

Compatibility

The product is compatible with Bluetooth enabled devices, including I Phone, IPad, IPod, Android Phone, tablets and etc. It is also compatible with TWS connection.

Features

Wireless and To-Go

Easy connection with your electronic devices wirelessly and use it properly. The wireless working range is around 8-10 meters (30 feet), no cords and no hassle. With a built-in microphone, the unit takes on your calls just free and easy.

Product Interface

- (1)Touch control button for Power on/off and TWS
- (2)TYPE-C charging port
- (3)Charging LED indicator
- (4)Bluetooth LED indicator

Getting Started

Two easy steps get it up and running quickly.

Step 1: Charging before use

Connect your ${\bf Cocobo}$ Speaker to a USB power source using the enclosed TYPE C $\,$ charging cable.

Step 2: Connecting to play

There are two options to connect to your Cocobo Speaker - wirelessly by Bluetooth

Connect Wirelessly

Once the Cocobo Speaker is powered on, the Bluetooth indicator will flash on and a tone starts to confirm the unit is currently in Bluetooth pairing mode. Go to the Bluetooth settings on your mobile phone, tablet or computer to find the device named "Cocobo" and press to select. A tone will arise to confirm the device has been paired successfully in seconds. In your next use of Cocobo, the product will connect to your devices automatically once you had paired up before.

Operation Details

Power on/power off

- Power on the unit: Hold the ON/OFF button to turn on the unit, the White Bluetooth indicator flashes when it is on;
- 2. Power off the unit: Hold the ON/OFF button to turn on the unit to turn off the unit, the White Bluetooth indicator goes out at the same

time

Play modes

- Bluetooth mode: play an audio signal from the connected Bluetooth device.
- TWS mode: 2 speakers can be connected together to enjoy the stereo sound quality

Audio Use

Follow the above connection steps to pair a Bluetooth device with the Cocobo Speaker. At this point you can send any kind of audio signal to your speaker (music, video, gaming, etc.). Just use your device as normal and the audio will play through your Cocobo Speaker.

TWS

Double touch the power button to make the two Cocobo speakers connected ,then can enjoy the stereo sound music .

Charge

When the power is low, a beep will comes out from the speaker, please charge the speaker when you heard the beep.

- 1. Connect the standard Type- ${\bf C}$ to Type-C power source (like PC, USB power adapter...etc.)
- 2. Connect the Type- ${\bf C}$ to Type- ${\bf C}$ in the unit. The charging indicator will light up while charging
- 3. It will take about 3-4 hours to fully charge the Bluetooth speaker
- 4. The LED indicator will stay on while charging, and goes off after

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

The devices has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure condition without restriction

fully charged.

Technical parameters

Note: All specifications are subject to change without notice.

Product Name: Cocobo Wireless Speaker

Model Name: Cocobo Power Supply: USB 5V, 2A

Built-in Lithium Ion batteries: 7.4V 2500mAh

Output power: RMS 20Wx1
Bluetooth Profile Supported: A2DP, AVRCP

Working range: up to 8-10m

Working atmosphere: 0°C-40°C/20%-90%RH

Printed in China