OP-022 Bluetooth Speaker User Manual

[Respectful users]

Thank you for selecting OUPOPO portable Bluetooth speaker. Before operating, please read this manual carefully, and follow the instructions to operate properly.

[Specification]

Connection mode:bluetooth connection Chipset:CSR 4.0

Battery:400mah Output Power:3W

Sensitivity:110dB SNR:≥80dB

Distortion:≤1% Audio Port:3.5mm plug

Rated Impedance:4 Ω Charge voltage:DC-5V

Frequency:20-20000HZ Battery:polymer charge battery cell

Size:49*43*43mm

[Compatibility]

- Any portable audio device with bluetooth capability
- Any device with a 3.5mm input for audio playback
- Any USBport for charging

[Item list]

Speaker, USB cable, 3.5mm audio cable, Manual

[Features]

• Bluetooth 4.0, Britain-imported CSR

- Built-in Bluetooth wireless technology, the transmission distance can reach more than 10 meters.
- Support wireless hands-free to answer the phone
- Built-in microphone and high-capacity lithium battery
- The mini figure ,only the size of an egg,suitable for portable
- Built-in bass diaphragm, create the perfect bass effect, lower distortion
- Multi-color optional, personalize your music
- Compatible with all digital devices with bluetooth capability

[Charge]

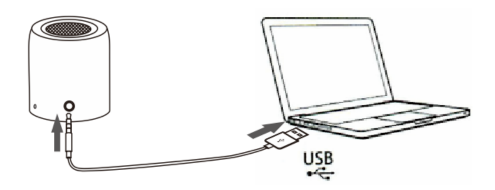
- 1.① Use a special charging cable plugged box charging port and power adapter (standard DC 5V).
 - ② Insert the adapter into the AC power supply socket.
- 2. Also can use the computer (switched on)to charge. The charging connecting line is inserted into the USB port.(the charging line must ensure to use OUPOPO special charging line, so as not to damage the machine)

Note: Each charge must make a long press (3 seconds) of multiple function keys, and restart the Bluetooth speaker. About every month for a full charge of the speakers (about 3 hours)

[Power saving]

If 5 minutes without connecting the Bluetooth function, automatic switch off Bluetooth function, in the 3.5mm audio cable connection state (power saving mode), restart the Bluetooth speaker.

1. The charge mothed with the computer



[Status indicator]

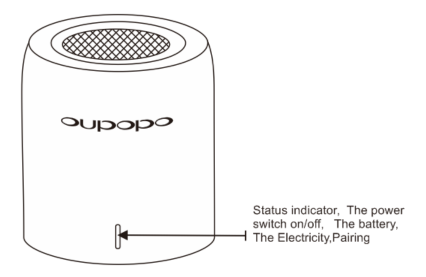
The red and blue light flashing rapidly alterante = search Bluetooth state

Interval flashing blue lights = Bluetooth pairing success

Red light flashing or interval flashing red light = power shortage (remind charge)

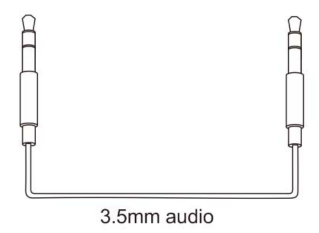
The red light = charging (full of electricity, the red light)

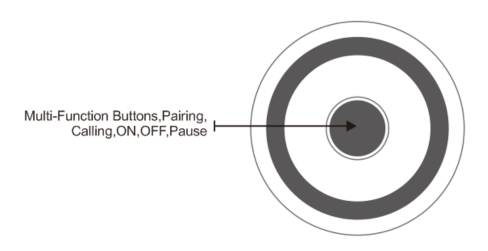
Clear the list of paired Bluetooth:in the off state make a long press (6 seconds) the red and blue light while bright look to clear pairing.



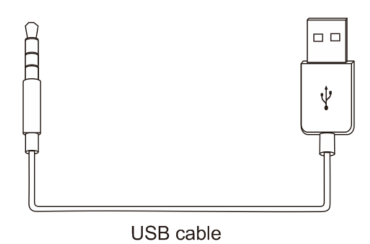
[Method of use]

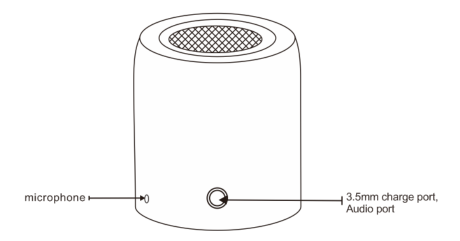
- 1. Connecting music playing device
- ①Long press (3S) at the bottom of the multifunction key speakers, the bluetooth speaker will send the indication voice and the red and blue indicator light flashing quickly alterante, and then loosen the multifunction button, bluetooth speaker bluetooth device status in the search.
- ②Open the Bluetooth devices (mobile phone, tablet computer, computer or other Bluetooth enabled devices) on the bluetooth function, Then search for devices in the bluetooth menu. When "OP-022" appears in the bluetooth device equipment list, select the "OP-022" to pair and connect. If need to input matching password, pls enter "00 00". When pairing, The red and blue light flashing rapidly alternates for the match. When the pairing is successful, the bluetooth speaker will send the indication voic and the indicator light turn to blue and flashing. Then the speaker can play music and answer the phone.
- 2. Mobile phone call(Make sure the mobile phone and the bluetooth speaker have paired successfully.)
- ①Answering/rejecting calls:when answer call,press gently the multifunction button to answer the call,press(3 seconds)to reject a call,click again can hang up the phone when finsh the talking.
- ②The last number redail: pressing quickly the multifunction button twice can call the last calling number.
- 3. Using the audio line to connect with the music playing device; (1)Using the 3.5mm audio line to connect to any music playing device or 3.5mm audio interface of mobile phone directly.(2)Connect the audio line to the other end of the Bluetooth speaker(3.5mm interface).(3)Disconnect bluetooth connecting or long press (3 seconds)multifunction key, turn off bluetooth function.(Note:It can not use the audio line to connect music playing device if the bluetooth connecting)





The bottom of the bluetooth speaker





[Attention]

Please read the following content carefully before using the product in order to ensure your safety and prevent property loss.

- 1.Don't scratch the surface with the sharp objects.
- 2. Do not drop, disassemble open, deform, puncture, shred, microwave, incinerate, paint, or insert Such action could result in electric shock.
- 3.Do not dipspose of your OUPOPO speaker into water, file, too high or low temperature and wet environment. foreign objects to the OUPOPO speaker.
- 4.In order to avoid the protector from damaging. Please don't dismantleor change the instructure of the product. Otherwise it might cause over-heated, fire or explosion problem.
- 5.Please don't clean the product with chemical or powerful detergent.
- 6.The product damaged and caused by misusage, misplacement or self-consume, the manufacturer has no responsibility to guarantee it. Please kindly notice it.

[FAQ's]

1.Is this a USB audio device?

No, this is not a USB audio device. The USB jack is for charging purposes only. To play music, connect the 3.5mm audio jack to any music player or connect via bluetooth.

- 2. What if speaker doesn't work or can't be paired?
- Try to move the speaker to your music player

- Make sure the speaker is turned on and battery still has power.
- Restar the speaker
- Check if your device has the bluetooth function
- Repeat the operation steps in this manual
- Speaker can only pair with a device at a time. As has been paired with other unused equipment, cancel and Match again with the new equipment.
- When pair with computer, designated OUPOPO portable wireless bluetooth speakers as computer audio output device.
- 3. Why isn't there any sound when connect the speaker to my music playing device?

Case1:when you connect the 3.5mm audio cable to your speaker,make sure that the music is playing on your music player.check the volume is adjusted too low.See if the 3.5mm audio jack is properly connected.

Case2: When you connect your speaker using bluetooth,make sure your music player's bluetooth is turned on. Check if the speaker and your device are paired properly, once pairing is complete there will be a prompt tone and the LED display on the speaker will lit . Make sure music is playing on your music player, The red and blue indicator light turn to blue and flashing.

Case3:there is a Bluetooth connection cannot use the audio line is connected with the music playing equipmen.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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 device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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.