

**Chongqing ARTOP Yuli Technology Co., Ltd.**

# **user manual**

## **Product parameters**

Product name : Wireless Speaker

Model : Spring-A

Battery capacity : Lithium battery 3.7V 300mAh

Vocal tract system : Mono

Charging time : 1-2Hour

Long call : 2-3Hour

Playback length : 2-3Hour

Support Bluetooth protocol : A2DP/AVCTP/AVDTP/AVRCP/HFP/SPP/SMP

Bluetooth working frequency : 2.402MHz-2.480Mhz

Charging input standard : USB 5V-200mA

Signal-to-noise ratio : 60dB

## **Product characteristics**

1、New small styling

2、Fashion and convenience , ABSShell , Sturdy and durable

3、New pressing operation experience , Convenient operation

4. 300mAH Lithium battery , Sustainable use 2-3Hour

## **Indicator lamp**

Pairing state : Blue light flicker

Successful pairing : Blue light flicker

Playback state : Blue light flicker

Address: No. 1, South Road, University City, Shapingba District, Chongqing, China

# **Chongqing ARTOP Yuli Technology Co., Ltd.**

Pause state : Blue light is always bright

Charging state : A red light is always on

Charging completion : The red light goes out

Battery depletion : Automatic shutdown ( Full extinction of light )

## **Pedagogical operation**

Open the machine : Long press the fuselage for about 3 seconds

shutdown : Close the machine for about 3 seconds

pairing : Automatic pairing state of open machine

Answer / hang up : Press the short switch to answer the phone and hang up the phone again.

## **sounds**

Opening prompt : Sound effect

Pairing success : Sound effect

Low electricity hint : Sound effect

Shutdown prompting : Sound effect

## **Connect the cell phone steps**

1. please keep the distance between Bluetooth stereo and mobile phone (or other connecting devices) in the range of 10 meters, and try to approach it as far as possible.

2. long press the fuselage about 3 seconds to turn on, enter the matching state,

Address: No. 1, South Road, University City, Shapingba District, Chongqing, China

# Chongqing ARTOP Yuli Technology Co., Ltd.

the blue light blinks quickly.

3. Start the Bluetooth function of the user's mobile phone, search the Bluetooth device, select the audio Spring-A connected to the search, turn the blue light to slow flash, and show that the pairing is successful.

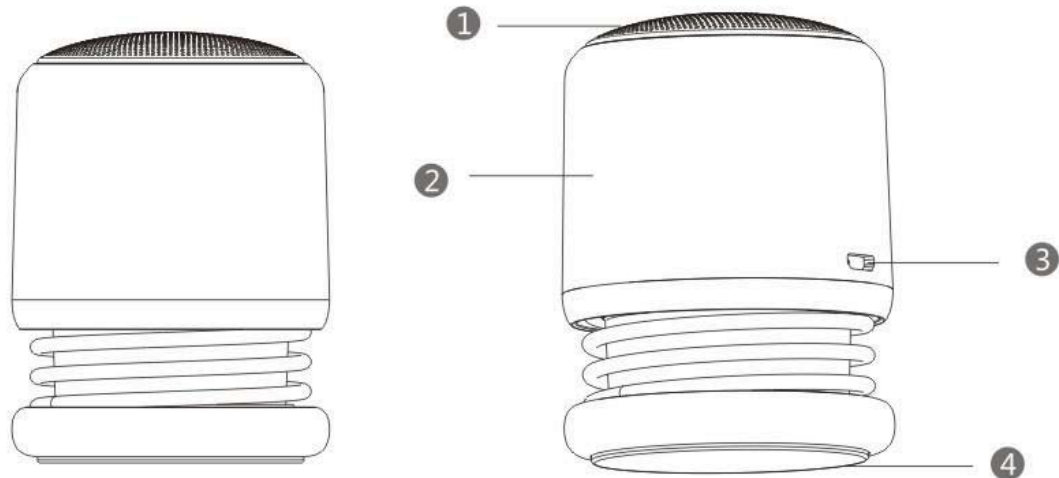
## Matters needing attention

1. Please store and use this product in the ambient temperature environment ;
2. Please do not expose this product to rain or damp environment ;
3. Don't throw it, avoid the damage caused by falling ;
4. Do not disassemble itself. Repair and rebuild this product ;
5. the product contains lithium battery, please do not throw it away or put it in the fire, so as not to cause danger !

## Common problem solving method

Problems	Solution
Small or distorted sound	1、 Check the volume of the Bluetooth device and adjust its volume to the right position. 2、 Please charge the battery with low voltage.
A broken tone of music	1、 Is it beyond the sound effective connection distance or the speakers have obstacles with Bluetooth devices.
Bluetooth status indication is not bright	1、 Show that battery power is insufficient, please try again. 2、 Reboot

**Product illustration**



1. Out of sound hole
2. fuselage key (down press on / off, answer / hang up)
3. USB Charging interface
4. Antiskid pads

## 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.

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

**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.

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