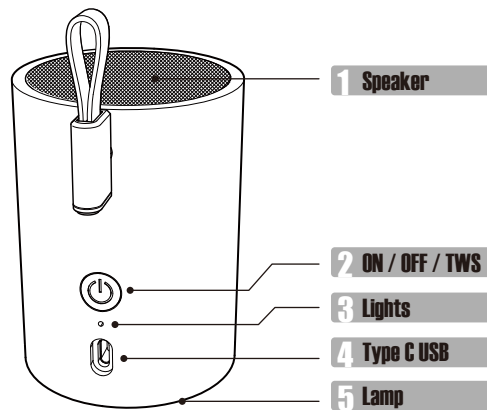


Drum

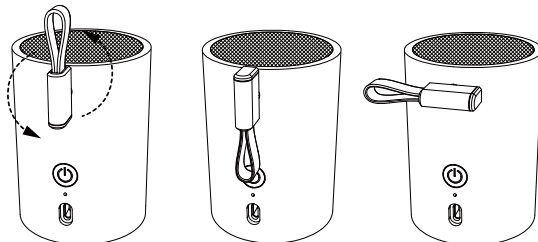
User Manual

Packing List

It includes one unit speaker, one USB cable and one user manual.

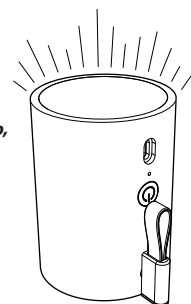


The string can be revolve to different mode.



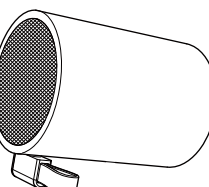
1 Lamp mode.

1. Keep the lamp side on top for a few seconds the lamp will light up, and when you put it down, the lamp will turn off.
2. Double click the on/off button to adjust brightness of the lamp.



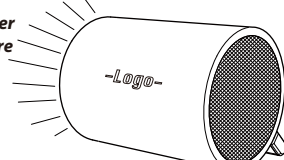
2 Speaker mode.

1. The speaker can be lay down like a cannon which it's good for the sound come out.
2. This product has TWS function you could connect two speakers to play music at the same time.



3 Lamp and speaker mode.

Lay down the drum speaker Lamp and speaker both are simultaneous working.



Product Operations

- 1 **ON / OFF** : Press and hold it for 3 seconds to turn it on or off
Light flashing : Bluetooth searching
Light stays on : Successfully paired
- 2 Turn on the Bluetooth on your device in setting to search your nearby Bluetooth device;
Select device name to get paired
(It may take up to a minute to find the device or sometimes you may need to turn off and turn back on the bluetooth function on your device to be able to find the bluetooth name)
- 3 **Play / Pause** : Press once
The device will turn itself off if it hasn't been used in 5 minutes.
- 4 **5V Micro USB Charging Port**
Approx 1.5-2 hours to be fully recharged;
Please fully charge it for first time use;
Red light flashing: in charging;
Red light on: fully charged.
(You may connect the USB charging lead to any 5V USB charger to charge the product, such as a smartphone charger or a computer USB port).

TWS Pairing Instructions

Product has TWS technology built in so it allows you to enjoy the stereo quality sound when you have two speakers.

Please follow below steps to get them paired.

1. Turn on both speakers by pressing and holding down the power button for 3 seconds and make sure both of the speakers haven't been paired with any bluetooth device first.
2. Quickly thrice press the power button on one or both speakers and they should get paired in 15 seconds with a beep sound.
3. If the pairing is not successfully, turn off the both devices and try it again by following the above instructions. When paired, the main speaker indication light will flash and the other device light will stay on.
4. To unpair the devices, thrice press the power button.
5. The two devices will be automatically paired once they have been turned on if they have been paired before.
6. Press the power button once on either speaker will pause or restart the playing.

Product Care Notices

1. It's recommended to use this product in a humidity environment between 35% and 85% due to the product is made of natural solid wood material.
2. A heavy drop may damage the wooden case and product itself.
3. Any natural wood grain or slight wood knot on the case is not a product fault.
4. You may use a wet cloth to clean the wood case, but do not use water to do the cleaning directly.
5. Please keep the product away from any long and direct sunlight exposure as this may change the wood colour or cause other damages to the wood case gradually.
6. Please only use 5V USB charging adapter to charge this product. Any higher rated voltage charging adapter may gradually damage the product or shorten the battery life eventually.

Bluetooth V5.0 | Battery 800mAh | Input: 5V, 500mA
Mono Ø45mm Speaker Driver, 4Ω-5W



FCC Statement

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

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 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.