Levitating Bluetooth Speaker

User Manual

1. Overview

- Bluetooth 4.1
- Wireless range 10 meters
- Speaker: 5W x 1
- Built-in rechargeable battery
- USB port in the base for charging speaker orb or smart phone
- Frequency range: 40Hz ~ 20KHz
- Distortion: THD < 0.5%
- SNR: $S/N \ge 85db$
- Speaker orb charging input: 5V, 1A
- Magnetic base power input: 12V, 1.5A
- Magnetic base USB port output: 5V, 1A
- Speaker orb dimensions: 85mm diameter
- Base dimensions: 150mm diameter, 25mm Height
- Speaker orb weight: 280g
- Base weight: 645g

Declarations

Welcome to choose our produce, please read this manual carefully.

Functions and performance may change without prior notice.

If any difference between produce and this manual, please visit our website

2. Know Your Speaker



3. Operation

• How to use the bluetooth speaker

- 1. Press and hold the speaker power key "C" for 3 second to turn on the speaker orb.
- 2. Search bluetooth device on smart phone / tablet, when find bluetooth device "CXF01", pair smart phone/tablet with this device. If smart phone/ Tablet are with NFC function, put the smart phone/ tablet close to the NFC point "F" on the top of speaker for 3second. Bluetooth speaker will pair with smart phone/tablet automatically.
- 3. Play music on smart phone/tablet, music comes out from the bluetooth speaker orb.
- 4. Press and hold the bluetooth pair key "D" for 3 second, the speaker will stop pairing with current smart phone/ tablet, and be waiting for new device to pair.
- 5. Connect charging cable with USB port on the base and speaker orb for battery charging. And this also can work as for "reset" function for

speaker orb. When battery charging, can turn on the power and play during battery charging.

How to float the speaker orb

- 1. Please place the base on an absolutely horizontal surface. If the surface is not flat and horizontal, the speaker orb can not levitate normally
- 2. Connect the power adapter to the base power port "A"
- 3. Turn on the speaker orb and pair with smart phone/tablet.
- 4. Hold the orb with your two hands and put your fingers under the orb to hold tight the orb, move the orb vertically downwards the center of the base.
- 5. Make the orb approach the center of the base slowly, and please move it towards left and right, or front and back to try to get the levitating point.
- 6. When you feel a strong force which is holding the orb from the base, this position is the

- levitation place. At this moment, the four "Levitating position Indicator Light G" all turn on and without flashing. Release the orb gently.
- 7. If you cannot success to posit the orb 3 times, you can take away the speaker orb from base and take off the adapter from the base for few second, and then re-connect adapter with the base to try again positing.

How to turn off the levitating

bluetooth speaker.

- 1. Take away the speaker orb from the base, press and hold the speaker power key "C" for 5 second. The bluetooth speaker turns off.
- 2. Take away the adapter from the base to shut down the base.
- 3. Keep the speaker orb and base separated, do not stick together.

4. Cautions

- If you cannot success to posit the orb within Iminute, please take away the speaker orb from the base and take off the adapter from the base for 5 minutes, and then try again. Otherwise the base will become too hot and be damaged
- Do not keep the speaker orb always stick directly on the base for more than 1 hour. Keep the base and the speaker orb separated.
- Keep other electronic items at least 20cm away from the levitating base and speaker orb, like computer, laptop, smart phone etc.
- Base or Orb drop to floor from high may be damaged
- This is not a toy and it is not suitable for the children under 12 years old.

For indoor use only

● FCC Statement

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 harmful cause 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.

Changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment.