#### CAUTIONS

- 1.Do not allow children to use and play this product.
- 2.Do not hit or beat this product
- 3.Please mind waterproof, heat prevention, and product performance will be reduced in cold regions.
- 4.Do not throw the product in a fire.
- 5.Please charge the speaker at the ventilation position.
- 6Put the product away from the Magnetic materials, or it will be disturbed.
- 7. After tried so many times unsuccessfully, the base will give out heat. Please remove the adapter, try after cooling.
- 8. Charge the speaker in a ventilated location

## BLUETOOTH SPEAKER

#### **Technical Parameters**

Model:SC-25

Bluetooth version:CSR4.0

Speaker power: 2W \*2

Frequency Response: 150 Hz~18,000Hz

Sensitivity: ≥80db

Impedance: 4Ω

Bluetooth distance:10M

Charge time:2-3H

Play time:4-5H

Battery Capacity: 550mAh

Weight:speaker 210g, base510g

Size: speakerΦ90mm, baseΦ147mm\*21mm

LEVITATING BLUETOOTH SPEAKER SC-25

# Levitating Bluetooth Speaker

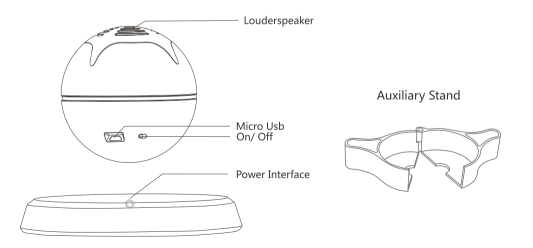
USER MANUAL SC-25







SC-25 levitating Bluetooth speaker, with French magnetic levitation system and Taiwan proprietary technology, to ensure the stability and easy operation of the system. By the tuning of the professional speaker engineers, it support fast Bluetooth connection and music play. New outlook combined with the magnetic levitation technique, 360° stereo surround, fantastic bass, let you to enjoy the high quality music.



### \_\_\_

**LEVITATING** 

#### USER MANUAL



#### USER MANUAL

#### Speaker Setting

Place the base on a horizontal surface and get it electrify, then the LED light will turn up to blue.

- 1. Put the auxiliary stand at the central of the base, place the speaker orb on the base. When levitating, remove the stand.
- 2. Hold the speaker orb, vertically placed it at 2cm above the center of the base. When feel it in a balance, release your hands, the speaker will levitating on the base. If it is not in a balance, the LED light will twinkle.

#### Bluetooth Connection

Turn on the speaker, the indicating light will turn to blue. After hearing the tone, the red light and blue light will flashing alternately, waiting for connection. When connected, the blue light will keep on. (paring name: SC-25)

#### Phone Connect

1.Enter the phone setting, turn on on the bluetooth switch, Bluetooth symbol is displayed at the top of phone, IPHONE will automatically enter the searching Bluetooth mode, click Find devices for other phones.

2. After the available devices appear "SC-25", indicating the phone has found the Bluetooth speaker, and click "SC-25" to connect the speaker.

3. After the successful pairing, the color of Bluetooth icon on the phone will change, LED lights on the sperker will turn into blue and flash, and the voice prompts "connected"

After the first connection, it will connect automatically next time without operation.

SC-25 \_\_\_\_\_

SC-25

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.

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