

Levitation Wireless Speaker Operating Instructions

Congratulations for purchasing the Levitation Antigravity Speaker! This latest advancement in magnetic levitation incorporates a sophisticated patented technology which balances nature's two main forces – Gravity which pushes down and Magnetism which pushes up.

How to Levitate Your Wireless Speaker

Balance can be achieved once the speaker is gently placed at a singular location in mid-air. Finding the exact levitation point requires practice and patience. The first time you are successfully levitating your speaker, you will feel a sense of exhilaration over your accomplishment. Each time after your initial success, you will find that the feat becomes easier until eventually you will become a master of levitation. Please be assured that every Levitation device has been tested to work properly before leaving the factory. So, please be patient and follow the detailed guideline provided below:

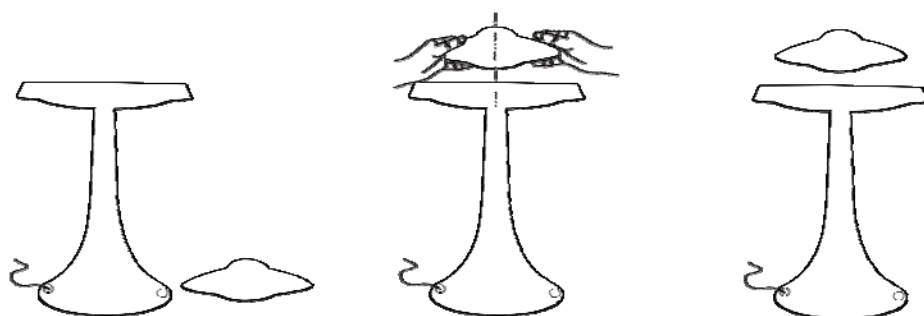
Get comfortable

Sit comfortably on a stable (non-rocking) chair at your dining table or any other table of similar height). Place the magnetic base on the table right in front of you, and then plug it in.

To Find the Balance Point

The magnetic balance point is located at the center of the base. The exact position is determined as follows:

- Hold the speaker gently in both hands with thumbs and index fingers at a height of about a foot above the base surface and then lower the magnet to the magnetic balance point which you will find to be at approximately a height of 10mm to 15mm above the base. You will know when you have approximately reached this point because the speaker will feel almost balanced in mid-air – not falling down and not being pushed up.
- Once you feel that you have reached the balance point you can begin to gently release your hold of the lower part of the speaker. If it floats – Congratulations! If it falls – simply start over.



The Levitation Wireless Speaker is the product of advances in electromagnetic engineering. Because of this, the techniques involved in operation are new to most people. Practice may be needed when learning how to properly operate this device. Do not become discouraged if you cannot achieve levitation after a few tries. With practice, you will become a master.

IMPORTANT! The electromagnetic field sensor inside your Levitation base is designed to automatically turn off power to the unit under certain conditions such as overheating in order to prevent damage to the circuitry and ensure long product life. So, if after a few tries, you have not successfully levitated the speaker please wait thirty minutes or more before your next attempt.

CAUTIONS

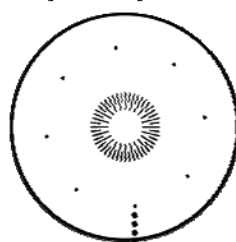
- Make sure unit is installed on a flat surface .
- Keep away from any steel objects or any other electronic items.
- People with pacemakers should not come into contact with the device.
- **THIS IS NOT A TOY AND IT IS NOT SUITABLE FOR THE CHILDREN UNDER 12 YEARS OLD.**
- **DO NOT OPEN THE BASE, AND DO NOT DISASSEMBLE THE COMPONENTS.**

OPERATION INSTRUCTIONS FOR USE WIRELESS SPEAKER

wireless speaker

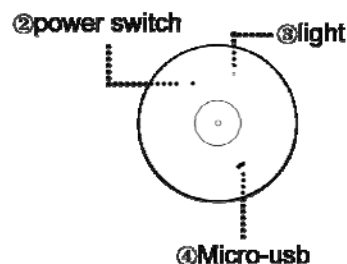


Top of speaker



①8 PCS lights

Bottom of speaker



How to Turning on/off :

When UFO speaker suspended in the top of the base ,touch the switch⑤ -Touch switch to turn on /off .

The speaker will ①flash blue light(turn on) /light off(turn off) with warning tones.

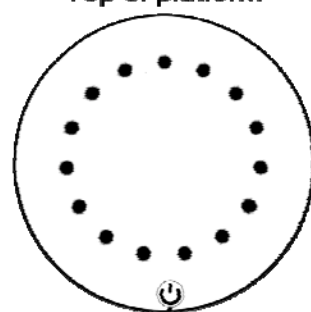
When you use the UFO speaker alone ,press the switch ②-Power switch for 2 seconds to turn on/off .

The speaker will ①flash blue light(turn on) /light off(turn off) with warning tones

Wireless Pairing mobile phone:

When the UFO speaker is power on ,the ③light will flash blue and red light .Please open the bluetooth of your phone and search the device “ UFO 01 ” then paring ,when the bluetooth pairing is successful , the speaker ③light will flash blue with a warning tone Press 1 time of the② power switch to control the music on/off when you have connected successful.

Top of platform



⑤touch switch

Wireless Power charge:

There is wireless function inside the speaker.

The base will automatically charge the UFO speaker wirelessly when it suspended on the top of the base .The red indicator ③- light is on .

About 70 hours charging time.

Wire power charge:

Connect a standard 3.5mm USB cable inside the packing with an 5V mobile charger.

Red light is on ③ when it is charging. Red light is off ③ when it is fully charged.

3-4 hours charging time.

Reusable connection:

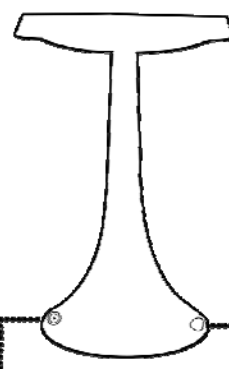
Restart the speaker, the device will connect the phone automatically which had paired last time .You can only use 1 phone to control the UFO speaker at the same time ,if you need to connect by other phone or device ,please disconnect the last paring.

The base:

Place the base on a flat surface and make sure it is plugged in ⑥. This is the first step and most important step to levitate.

Press the touch switch ⑦ to control the lights on/off on the base .

The base



⑥Electricity outlet ⑦touch switch

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 in terference received, including interference that may cause undesired operation.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

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