om/one





OM ONE USER(S) GUIDE & FLIGHT MANUAL

The following User(s) Guide and Flight Manual provides instructions for the User on the proper operation and usage of the Om One Levitating Blue Tooth Speaker system. Users should review this Manual prior to using or operating the Om One Levitating Blue Tooth Speaker to ensure a safe and correct operation of the product. Failure to follow the prescribed methods and instructions can lead to a less rewarding experience.

1. UNPACKING

The Om One comes with the following items:

- Om One Levitating Blue Tooth Speaker
- · Om One Base Station
- 15V Power Source (AC Power Cord)
- · Charging Base
- LED Charging Cable
- Users Guide

2. SETUP

The following instructions are provided for the proper setup and connection of the Om One Levitating Blue Tooth Speaker to an Audio Source Device. The Om One Levitating Blue Tooth Speaker comes with Blue Tooth version 4.0. It can be paired to any source device that has Blue Tooth connectivity.

- Power On: To power on the Speaker the User needs to place their thumb over the small opening at the top of the Speaker. Place and hold your thumb over the opening for 3 seconds. When the Speaker power's on the narrator will say "Power On".
- Pairing: Once the Speaker has been powered on it will automatically go into a pairing mode. Pairing is
 the term used to describe the process the Speaker uses to identify available Blue Tooth sources.
 Once the Speaker enters a pairing mode the narrator will say "Pairing".



 Audio Controls: When the Om One is connected to a source device the User can use the following Audio Controls to control the audio output.

CONTROL	LOCATION	PURPOSE
Volume (Up / Down)	Source Device	Use the source device to control the volume on the speaker.
Pause	Om One Speaker	Tap the top of the speaker once at the Microphone opening to Pause the music.
Fast Forward the Track	Source Device	Use the source device to fast forward the track.
Rewind the Track	Source Device	Use the source device to rewind the track.
Answer the Phone	Om One Speaker	Tap the top of the speaker once at the Microphone opening to answer the Phone when it rings. This is provided the Om One is paired to a smart phone.











 Power Off: When powering off the Om One Levitating Blue Tooth Speaker the User needs to hold their thumb over the small opening at the top of the Speaker for a period of 3 seconds. When the Speaker powers off the narrator will say "Power Off".

3. BATTERY LIFE AND RECHARGING

The Om One Levitating Blue Tooth Speaker comes with a rechargeable Lithium Ion Battery designed to provide continuous playback for a period of 12 hours or more depending on playing conditions. The battery also has a "Stand-By Mode" for when the speaker is not playing (but the power is on) for a period of 48 hours. When the battery level reaches approximately 20% the narrator will say "Battery Low". The narrator will repeat this message at 15%, 10% and 5% of the battery level. When the battery level reaches 0% the narrator will say "Battery Low / Power Off". The Om One Speaker will power off automatically when the battery reaches 0%. If you are not sure how much battery life there is remaining, you can check the source device. There is a small battery level indicator displayed on the device when the speaker is paired to it.

To recharge the battery the User needs to connect the Om One Speaker to a USB source using the LED Charging Cable and Charging Base provided. The Om One Base Station has a USB output so that the speaker can be charged by connecting the LED Charging Cable and Charging Base to the Base Station but any USB outlet will work. To charge the speaker follow the instructions below.

- Connect the LED Charging Cable to a USB outlet. There is a USB outlet provided on the Om One Base Station but any USB outlet will work.
- · Connect the opposite end of the LED Charging Cable to the Charging Base.
- Place the Om One Speaker onto the Charging Base. Once the Speaker is placed on the Charging Base
 the LED Charging Cable will light up. There will be a stream or flow of LED's from the USB source to the
 Charging Base. Depending on the amount of charge necessary the LED's will stream or flow very quickly
 towards to Charging Base. As the Speaker becomes more and more charged the stream or flow will
 slow down.
- Once the Speaker is fully charged the LED stream or flow will stop. When the stream or flow stops, the Speaker will be charged to 100%.

LEVITATION

The following pictures and instructions are provided as a guide for the User to learn to fly or levitate the Om One Speaker. Before attempting to fly or levitate the speaker the User needs to be aware of a few facts.

- 1. Flight or levitation of the speaker is possible through the use of opposing magnetic fields. The User should use caution when holding the speaker to make sure fingers or hands do not become trapped between the opposing fields. If the speaker is unstable in the fields it will crash into the Base Station and fingers or hands trapped underneath will be pinched.
- 2. The Base Station must be plugged into an AC Source for levitation to be possible.
- 3. Crashing the Speaker into the Base Station is not a good thing. We understand that in some cases it cannot be avoided, but the User should try to take care to limit this from happening.
- 4. The key to levitation is patience. It will take most people several tries before they master the skill. If you do not get it on the first try do not give up. Keep trying and eventually you will get the feel for it and be able to do it repeatedly with very little effort.

STEP #1: Connect the Base Station to an AC Source using the AC Power Cable provided.



Plug this end into here.



Plug this end into here.

STEP #2: Hold the Speaker with both hands as shown





Hold it like this.

Don't hold it like this.

STEP #3: Hold the Speaker over the center of the Base Station as shown. When the Speaker is in the center of the Base Station the blue LED Logo will light up.



Look for the blue LED to light up.

STEP #4: Slowly lower the Speaker down towards the Base Station. You will start to feel the pull of the magnets. Do not let the speaker go. Continue to "feel" for the spot where the magnets take over. In some cases depending on the amount of force you are holding the speaker, you may feel a slight vibration on the speaker. Do not be alarmed. This is normal and can be used as a guide to tell you when you are in the sweet spot.



Lower the Speaker down until you feel the magnets take over.

Step #5: Gradually release pressure on the speaker and feel for the spot where the magnets take over. There is a point where you will feel the speaker start to float or levitate on its own. When you reach this point you should be able to remove your hands and the speaker will levitate on its own. As the speaker levitates, the positioning magnets will hold it in place and the speaker will start to rotate on its own.



Gradually let go and the Speaker will start to float.

Congratulations you have just completed flight training. You might want to practice several times once you have got the speaker to levitate. It will help you to remember the necessary feel to getting the speaker to float.

PORTABILITY & RANGE

The Om One Levitating Blue Tooth Speaker is portable. It does not have to be levitating above the Base Station to play audio output. You can take it out to a party or picnic and it will provide hours of audio playback provided the battery has a sufficient charge.

The range on the Blue Tooth module is approximately 10 meters. If the source device moves out of range the playback will stop. If this happens you may have to reconnect the Speaker to the source device, through the source device Blue Tooth menu. If the source device is only out of range for a few seconds the source device should reconnect automatically.





OM ONE STEREO PAIRING INSTRUCTIONS

Now you are about to learn something really cool about the Om One Levitating Blue Tooth Speaker. If you have two of them they can be paired together so they will play in a mode called "True Wireless Stereo". To pair them together in this mode you will need to follow these instructions.

- First you need to pair one of the Speakers to a source device as described in the "Setup" section of this User(s) Guide.
- Once you have one of the Speakers paired to the source device you need to shut off the Blue Tooth
 controls on the source device. Usually there is a small switch on the source device in the Blue Tooth
 menu that shuts off the Blue Tooth controls. Don't worry, when you come back and turn these controls
 back on the Om One will still be one of the available devices.
- When the Blue Tooth controls are shut off the Om One Speaker will go back to the pairing mode.
 Take the Speaker in your hand and shake it from left to right one time. You will hear a ring tone from the Speaker.
- Now turn on the second Speaker. Follow the instructions in the "Setup" section of this User(s) Guide to turn the unit on. When you hear the narrator say "Power On" "Pairing", shake the Speaker from left to right one time. You will hear the same ring tone as before. You may hear the ring tone a few times from both Speakers as they search for each other. Try to hold the Speakers a few inches from each other during this process so they can find each other.
- After a few ring tones the Speakers will find each other. When they do the narrator will say "Left Speaker" from the Speaker you first paired to the source device. And from the second Speaker the narrator will say "Right Speaker". Now the two Speakers are paired together.
- After the two Speakers are paired together, you will need to go back to the source device and turn the Blue Tooth controls back on. When they are turned back on you need to locate the Om One on the list of available devices and select it again so that the source reconnects to it.
- When the source device reconnects to the Om One you can start to play audio output from the source device just as before, except now the two Om One Speakers will play in stereo (left and right channels).

• There will also be a battery level indicator on the source device showing the battery level of the Om One. This indicator only indicates the battery level on the left speaker. There is no battery level indication for the right speaker, however if the right speaker reaches a 20% battery level the narrator on the right speaker will say "battery low". This message will be repeated for every 5% of battery level remaining just as before in the section for battery life and recharging.

SAFETY STUFF

Here is all the legal mumbo-jumbo about electrical safety.

- 1. Do not take the Base Station into the bathtub with you when it is plugged in. That would be bad for you and the Base Station
- 2. Do not take the Speaker into the bathtub with you. It is not designed to go swimming and will not work too good if it fills up with water.
- 3. Do not put the speaker in the oven. It is not made to be used in extreme temperatures.
- 4. Try not to drop the speaker from a height greater than 48". It might not work too well if it is repeatedly dropped from high places.
- 5. The Base Station electronics actually run off of a 15V Power Source (AC Power Cord). Please only use the power cord we have provided. Using an alternative power cord may damage the Base Station and prevent the Levitation Circuits from working. If you lose the power cord please contact us and we will be happy to send you a new one.

Legal Stuff: We are required to tell you this stuff or the lawyers will have a tantrum.

evitation Arts U.S. Patents 7348691, 7505243. Additional patents issued or pending in other countries.















IMPORTANT SAFETY INSTRUCTIONS

- 1. Always read Safety and Operation instructions before use. Retain instructions for later reference.
- 2. For indoor use only. Do not expose the speaker to liquid, moisture or humidity.
- 3. Do not use abrasive cleaners to clean the speaker case as they may damage the finish. Always unplug the unit before cleaning.
- 4. Do not expose the speaker to extremely high or low temperatures.
- 5. Keep the unit away from direct sunlight.
- 6. Use only accessories and attachments as supplied and designated in the instruction manual.
- 7. Do not attempt to open or modify the speaker in any way, as it does not contain any serviceable parts. Please refer all servicing to qualified personnel.
- 8. Please store the unity in a dry place that is free from extreme temperatures and dust.
- 9. Always operate the speaker on a flat level surface.
- Always operate the speaker away from children and small animals as the may play with the power cord and other small parts.
- 11. Always dispose of the packaging and the unit in accordance with local regulations and in a responsible manner.

SPECIFICATIONS

- 1. Speaker power: 5W
- Output of the adaptor: 15
- 3. Battery type: Lithium
- 4. Bluetooth transmitter frequency band: 2402GHz~2.480 ISM Ban

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Safety Precautions and Maintenance

Please read these operating and maintenance (servicing) instructions before installing and operating your speaker.



WARNING: To reduce the risk of fire or electric shock, do not expose this speaker to rain or moisture (including swimming pools or objects filled with liquids, such as vases or drinks).









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.



Om Audio LLC 305 Vineyard Town Center #210 Morgan Hill, CA 95037 USA

Email us: support@omone.com

www.om-audio.com

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This equipment complied with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.