




sooall Herman 1

Product Description

SL-S11BT

sooall retains all patent, trademark, copyright and other intellectual property rights.

All product drawing & function instruction is used for reference only, the finally correct details please see in instruction and packing kinds, we reserved the finally explanatory rights.

Thank you for choosing sooall.

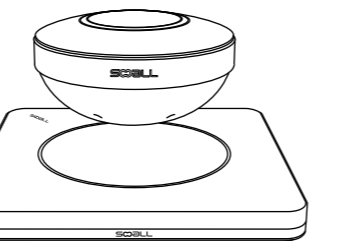
We believe that sooall will always bring you happiness, no matter when and where you are. This user manual help you to use our product correctly, please read this manual carefully before using. Thank you!

FUNCTION

- Bluetooth wireless audio system
- HD Hands-free calling system
- Infrared gesture sensing control system
- Digital electromagnetic levitation system
- Wireless charging power supply system

ACCESSORIES

sooall Bluetooth speaker	x1
sooall Magnetic base	x1
DC Power adapter	x1
Micro-USB line	x1
User manual	x1

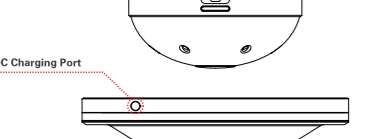


SPECIFICATION

- Channel: 1+1
- Audio Output: 5W
- Frequency: 85HZ-20KHZ
- SNR: 90dB
- Impedance: 3ohms
- Battery Capacity: 1000mAh
- Suspension Height: 20mm
- Size: Speaker-131*131*68.5mm; Base-200*200*33mm
- Net Weight: Speaker-420g; Base-1430g; Adapter-85g
- Gross Weight: 2200g

Levitation instructions

Power on: Connect the Magnetic base to the Power with DC Power adapter; The indicator light keeps on.



Levitation positioning: Turn on the Bluetooth speaker first. Hands holding the speaker(keep the box level).Slowly move it down to 20mm distance above the center of the Magnetic base,feeling the attraction from magnetic base, hands moving slightly,till the base capture the speaker,loosening hands carefully.

The Digital electromagnetic levitation system needs to take two or three times to master the technique.

(Repeat the **Power on** step for next **levitation positioning**)

Special note: Don't touch the levitating speaker, human force knock, External percussion, may lead it falling out.This product is not suitable for the mobile environment, such as: car, boat.

When Magnetic base loses power.The levitating speaker will automatically fall and adsorbed on the edge of the base.Long time not use this product,Please be sure to remove the levitating speaker first, then power off the base.

Bluetooth speaker instructions

Power on and Bluetooth Paring: Long press the switch button for 2 seconds, when hear "Power on" sound, white lights flicker, paring you devices with the speaker. when hear "The device is connected", means successful Paired,white lights keeps on.(Do not blocking the top of the sensing area at the moment of system start).

Bluetooth name: "Herman-1"

Password:"0000"(if needed)

Operation Function: Waving:Hands waving cut through the sensing area---Choose the song. Short hovering:Hands hovering in the sensing area for 1 second and leave --- Play / Pause the music.

Speakerphone Function: Short hovering: Hands hovering in the sensing area for 1 second and leave --- Answer / Hang up the phone calls hands free.

Bluetooth Hibernation / Wake up: Long hovering:Hands hovering in the sensing area for 5 seconds and stay---Bluetooth sleep / wake up. (5 minutes without paired,The speaker will get in sleeping mode automatically).

Power off: Long press the switch button for 2 seconds. (In order to maintain the best state of equipment,Please take a monthly device restart and repeat levitation positioning).

CHARGING

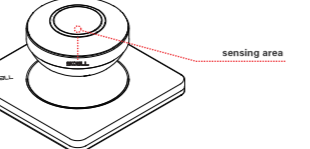
The product integrate Wireless charging power supply system,It keeps charging when speaker is levitating on the magnetic base. It also has an internal battery for outdoor using.

When the power is insufficient, please stop using and charge it in time:

- 1.Keep the speaker levitating on the magnetic base(trickle charging take 8 hours)
- 2.Connect the speaker with your PC or DCSV adapter(fast charging take 4 hours)

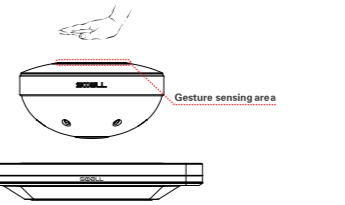
Red light on when charging;light off when fully charged.

With over charge protection, it will be off automatically when charging is completed.



Gesture Sensing Control

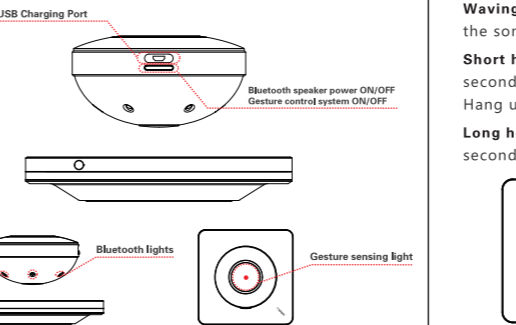
System instruction: Above the center of the speaker with n10cm is effective sensing area. Hands waving or long / short hovering in the sensing area. The indicator light flicker for each successful induct on.



Waving: Hands waving cut through the sensing area---Choose the song.

Short hovering: Hands hovering in the sensing area for 1 second and leave---Play / Pause the music; ---Answer / Hang up the phone calls when Bluetooth phone is calling.

Long hovering: Hands hovering in the sensing area for 5 seconds and stay---Bluetooth sleep / wake up.



Warning

- The product adopts the international technical standard EML,electromagnetic compatibility in line with international standards CISPR11. Precision instruments, such as: computer hard disk, watches and clocks, should keep a safe distance of at least 30cm. Electromagnetic wave may cause the magnetic stripe card (such as bank card) demagnetization. please keep them away from a safe distance.
- Do not use the device in humid,dusty,smoky areas or other bad environment.
- Do not contact with water or other liquids.
- Do not drop or hit heavily or disassemble it,Children or the elderly should use the product under guidance.
- Do not cover with any item while it is operating.
- If it is overheating,swelling or moisturizing in use or there is any abnormal conditions,please stop using it immediately.
- Please read the instructions carefully before using.

Service

More detailed information,Consumers can browse our official website: www.sooall.com

FCC Warning 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.

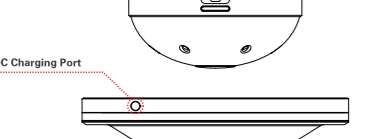
QQ chat : 210033512
sales : o2o@sooall.com
website : www.sooall.com
PR : market ng@sooall.com
customer serv ce tel : 400-806-5005





Levitation instructions

Power on: Connect the Magnetic base to the Power with DC Power adapter; The indicator light keeps on.



Levitation positioning: Turn on the Bluetooth speaker first. Hands holding the speaker(keep the box level).Slowly move it down to 20mm distance above the center of the Magnetic base,feeling the attraction from magnetic base, hands moving slightly,till the base capture the speaker,loosening hands carefully.

The Digital electromagnetic levitation system needs to take two or three times to master the technique.

(Repeat the **Power on** step for next **levitation positioning**)

Special note: Don't touch the levitating speaker, human force knock, External percussion, may lead it falling out.This product is not suitable for the mobile environment, such as: car, boat.

When Magnetic base loses power.The levitating speaker will automatically fall and adsorbed on the edge of the base.Long time not use this product,Please be sure to remove the levitating speaker first, then power off the base.

Bluetooth speaker instructions

Power on and Bluetooth Paring: Long press the switch button for 2 seconds, when hear "Power on" sound, white lights flicker, paring you devices with the speaker. when hear "The device is connected", means successful Paired,white lights keeps on.(Do not blocking the top of the sensing area at the moment of system start).

Bluetooth name: "Herman-1"

Password:"0000"(if needed)

Operation Function: Waving:Hands waving cut through the sensing area---Choose the song. Short hovering:Hands hovering in the sensing area for 1 second and leave --- Play / Pause the music.

Speakerphone Function: Short hovering: Hands hovering in the sensing area for 1 second and leave --- Answer / Hang up the phone calls hands free.

Bluetooth Hibernation / Wake up: Long hovering:Hands hovering in the sensing area for 5 seconds and stay---Bluetooth sleep / wake up. (5 minutes without paired,The speaker will get in sleeping mode automatically).

Power off: Long press the switch button for 2 seconds. (In order to maintain the best state of equipment,Please take a monthly device restart and repeat levitation positioning).

CHARGING

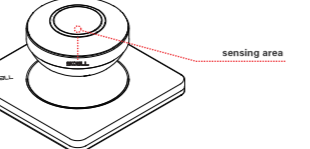
The product integrate Wireless charging power supply system,It keeps charging when speaker is levitating on the magnetic base. It also has an internal battery for outdoor using.

When the power is insufficient, please stop using and charge it in time:

- 1.Keep the speaker levitating on the magnetic base(trickle charging take 8 hours)
- 2.Connect the speaker with your PC or DCSV adapter(fast charging take 4 hours)

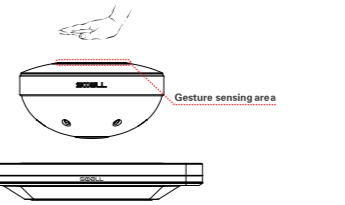
Red light on when charging;light off when fully charged.

With over charge protection, it will be off automatically when charging is completed.



Gesture Sensing Control

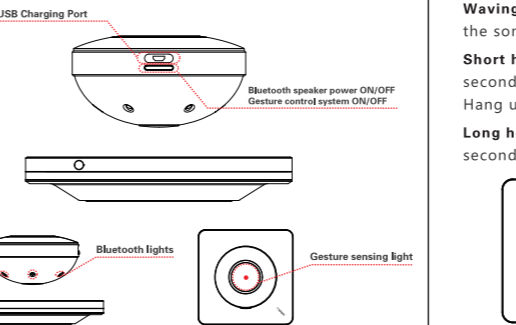
System instruction: Above the center of the speaker with n10cm is effective sensing area. Hands waving or long / short hovering in the sensing area. The indicator light flicker for each successful induct on.



Waving: Hands waving cut through the sensing area---Choose the song.

Short hovering: Hands hovering in the sensing area for 1 second and leave---Play / Pause the music; ---Answer / Hang up the phone calls when Bluetooth phone is calling.

Long hovering: Hands hovering in the sensing area for 5 seconds and stay---Bluetooth sleep / wake up.



Warning

- The product adopts the international technical standard EML,electromagnetic compatibility in line with international standards CISPR11. Precision instruments, such as: computer hard disk, watches and clocks, should keep a safe distance of at least 30cm. Electromagnetic wave may cause the magnetic stripe card (such as bank card) demagnetization. please keep them away from a safe distance.
- Do not use the device in humid,dusty,smoky areas or other bad environment.
- Do not contact with water or other liquids.
- Do not drop or hit heavily or disassemble it,Children or the elderly should use the product under guidance.
- Do not cover with any item while it is operating.
- If it is overheating,swelling or moisturizing in use or there is any abnormal conditions,please stop using it immediately.
- Please read the instructions carefully before using.

Service

More detailed information,Consumers can browse our official website: www.sooall.com

FCC Warning 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.

QQ chat : 210033512
sales : o2o@sooall.com
website : www.sooall.com
PR : market ng@sooall.com
customer serv ce tel : 400-806-5005



