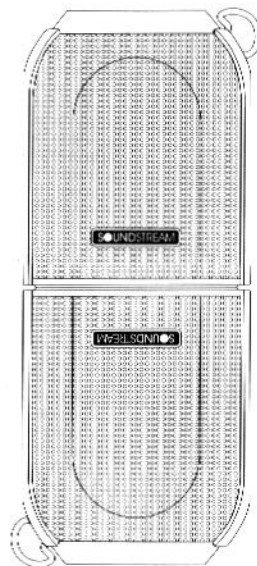


H2GO MAG

H2GO MAG
BLUETOOTH WIRELESS
S P E A K E R

by

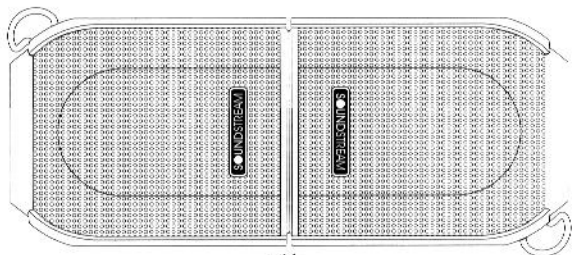
SOUNDSTREAM



User Manual
Bluetooth Wireless Speaker

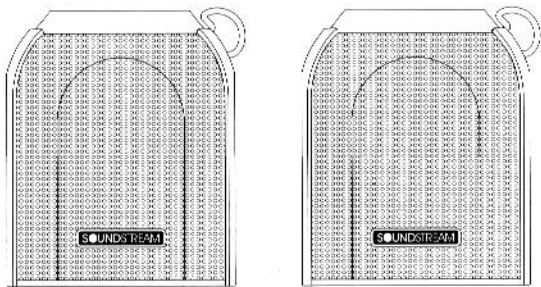
Dual speakers using

① Combination mode



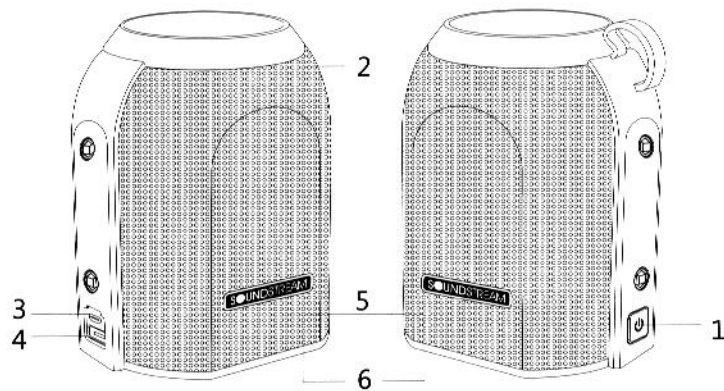
Strong magnet between two speakers

② Stereo mode



Wireless stereo effect

Product details



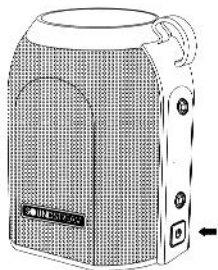
- 1 MFB
- 2 Speaker
- 3 Micro USB charging port (Charge in)
- 4 USB output (Charge out)
- 5 Led light
- 6 Mic

Accessories

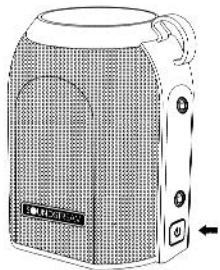
Speaker	x2
Charging cable	x1
Manual	x1
Warranty Card	x1

Power on

Long press the two speakers MFB for 2 seconds, blue light on with the prompt "Power on"



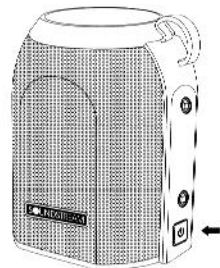
Blue light on



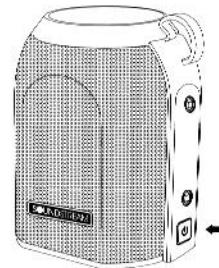
Blue light on

Power off

Long press any of the speaker's MFB for 2 seconds, red light on then off, with the prompt "Power off"



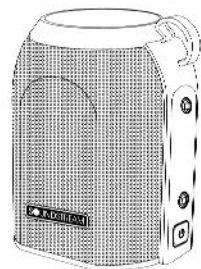
Red light on then off



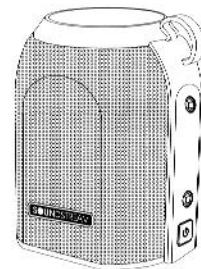
Red light on then off

Pairing

- 1 Power on the two speakers, then they will enter the pairing mode automatically with red and blue light flash alternatively.

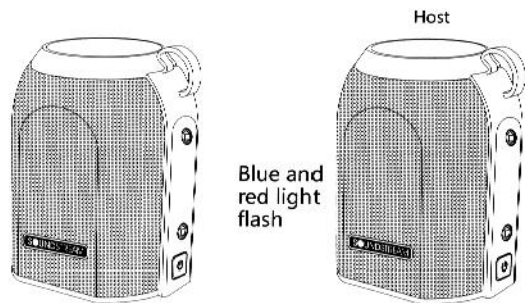


Blue and red light flash

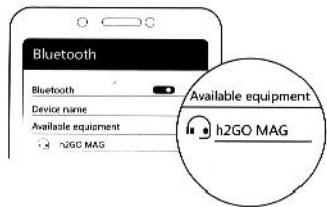


Blue and red light flash

- 2 When two speakers in red and blue light flashing status, double press any speaker's MFB to connect the speakers. The one be double pressed is the host device and its indicator light will still flash red and blue light alternatively.



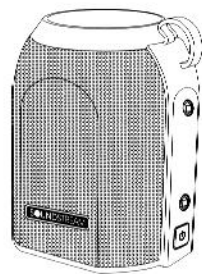
Turn on the Bluetooth of the phone and search for "h2GO MAG", then click to pair.



Note: Above is first pairing operation, same device will auto connect when power on.

Music Play/Pause

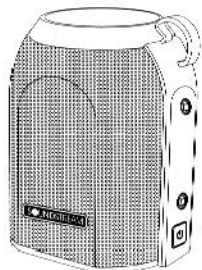
When listen to music, short press MFB to Play/Pause



Any speakers can operate above steps.

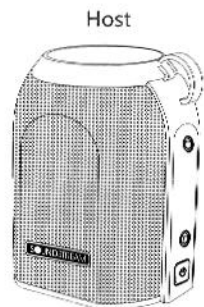
Answer calls

Host



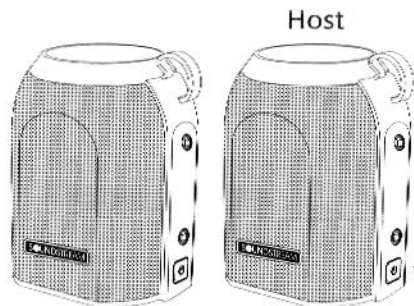
Short press MFB on the host speaker to answer the incoming call. Only host device works when calling.

Reject calls



When calls come in, long press MFB 1 seconds

Siri support

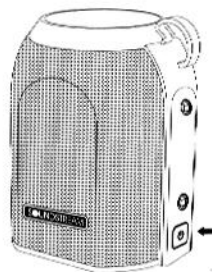


Double press the MFB when connected to the phone.

Note: iPhone need to turn on Siri setting.

Single speaker using

1



Long press the MFB 2 seconds to power on the speaker, then it will enter pairing mode. Its red and blue light will flash alternatively.

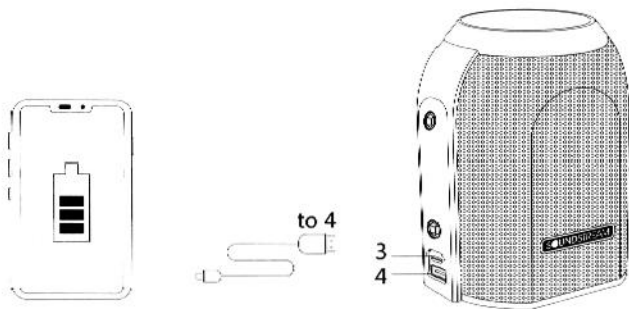
2

Turn on the Bluetooth of the phone and search for "h2GO MAG", then click to pair.



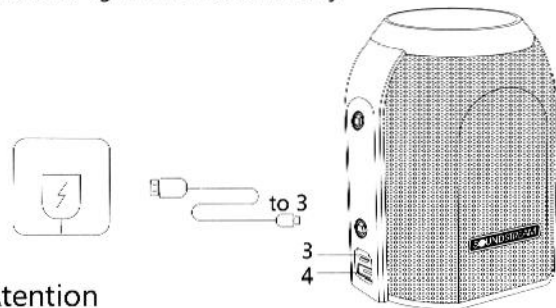
Emergency power bank

- 1 Using one charging cable to connect the USB port of the speaker and charging interface of the phone. Then the speaker can power the phone. And the charging time depends on the Battery left lightmod of the speaker.
- 2 Power output:5V;1.5A



Charging

- 1 Charge the speaker through the charging cable. The green light is on when charging. When full charge the indicator light will off automatically.



Attention

- 1 For other Bluetooth device connection, please refer to the above steps.
- 2 When the two speakers have been paired, power off any one of them, the two speakers will power off at the same time.
- 3 Host device is a connection between the phone and auxiliary device. It is will under high power consumption.
- 4 The speaker will power offer automatically without any connection in 3 minutes.
- 5 There is not music playing if connected between smartphone and speaker, it will power off in 30 minutes.
- 6 Iphone will indicate the internal battery power in real time.

Specification

- Model: h2GO MAG
- Bluetooth version:V4.2
- Speaker power:2*10W
- Single speaker size:94*78.5*114mm
- Dual speaker size:94*78.5*228mm
- Power input:5V;1000mA
- Speaker battery:2*7.4V/2000mAh
- Power output:5V;1.5A
- Speaker charging time: About 3 hours
- Playing time: About 12 hours(medium volume)
- Profile support:AVRCPV/A2DPV/HFP V/HSP V
- Frequency response:60Hz-16KHz
- Distortion:<1% -82dbv
- Working temperature:-10-50° C
- Transmission Distance:10(Maximum distance)
- Weight:1140g



Charging and battery information:

1. This product has a built-in non-removable rechargeable battery. Please use the equipped micro USB cable to charge the battery.
2. The charging current voltage is 5V/1A and the product cannot be recharged with a charger greater than 5V/1A.
3. Please charge fully before the first use. The follow-up charges will take about 1.5 hours to fully charge. The charging case will take about 2 hours to fully charge.
4. Repeated charging on the earbuds will cause battery performance degradation over time, which is a normal occurrence for all rechargeable batteries.



Warning:

1. Please follow the instructions in this manual.
2. Do not use a charger exceeding the rated current and voltage of the headset (5V/1A) to charge the headset, otherwise it will cause damage to the headset battery.
3. Please use and store this product in the ambient temperature environment.
4. Do not use this product near the heat source, such as a radiator, a hot air conditioner, a stove, or other instruments that produce heat.
5. Don't block the ports of the headset, such as charging indicator lights and microphone etc..
6. Please don't adjust the volume to the maximum level for a long time to avoid causing dizziness or damage to hearing.
7. No matter the product is damaged for any reason, it must be dealt with in time with the after-sale personnel of us. Any unauthorized demolition and modification will make the warranty invalid.

FCC STATEMENT :

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.

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

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 10cm between the radiator & your body.