

Sound Angle™

iWALK®

Safety precautions

Please read the following carefully before using the iWALK product

- Do not disassemble product or rough use.
- Do not put product into or get near fire or high-temperature objects in order to avoid fire and risks of explosion.
- Do not leave or use product in a humid or high temperature environment. (operating temperature range: -10~ 40°C).
- Stop using product when abnormal phenomenon happens in the process of use, and get in touch with our after-sales service department.

Wireless stereo properties

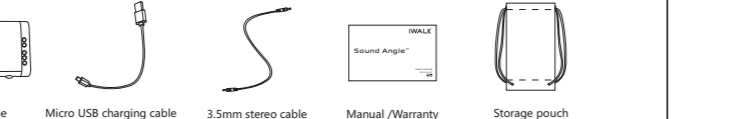
For wireless pairing and play back, please make sure your audio player, such as mobile phone, tablet, MP3 player, laptop, or computer, already features the built-in Bluetooth A2DP/AVRCP function.

* A2DP: Advanced Audio Distribution Profile
AVRCP: Audio/Video Remote Control Profile

User's manual
WWW.IWALK.NET

Package content

Before using the unit, check that the following item are include



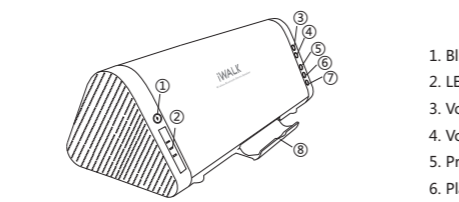
* The above images are reference only

Specifications

Model number	SPS001
Product name	Sound Angle
Bluetooth	Bluetooth 2.0+EDR(Enhanced data rate)
Battery capacity	2600mAh Li-ion battery
Total power	2×3.5W
Working distances	10 M
Pairing distances	< 5M
Product size	290mm ×125mm ×100mm
Product weight	1080g

*Measurements are maximum tested under most ideal conditions. Result may differ depending on environment.

Product structure

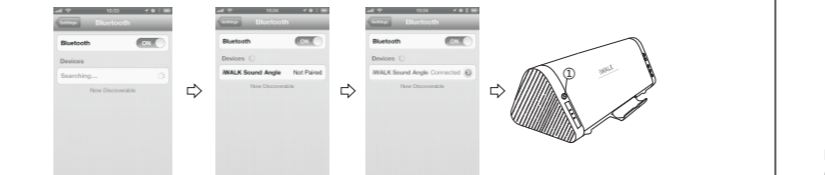


- Bluetooth reconnect button
- LED power indicator
- Volume +
- Volume -
- Previous
- Play/Pause/ Answer/ Hang up
- Next
- The integral stand for iPad or mobile phone
- Power switch
- AUX input port
- Micro USB charging port

Operation instructions

1. Bluetooth pairing steps

Turn on the Sound Angle, and the bluetooth button, (also the mobile phone or bluetooth device) will start pairing process, select "iWALK Sound Angle" on your device, it takes 5 seconds for searching the devices, and 15 seconds for the pairing. (The pairing process may differ depending on the different devices) After the first pairing, the Sound Angle will connect with this Bluetooth device automatically next time in the receiving range.



2. Bluetooth standby

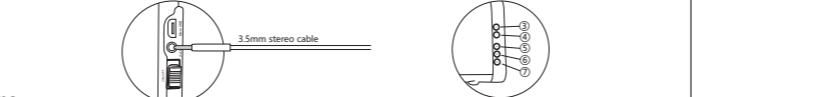
When the Sound Angle is inactive, without connect the device. Press the Bluetooth reconnect button or restart the Sound Angle, then it will turn into the new pairing process. The Blue/Red LED will flash alternatively

3. Hands free calling

When mobile phone has connected with Sound Angle via Bluetooth, Press Ⓣ to answer the incoming calls. Press Ⓣ again to hand up the phone after calling. Sound Angle has refuse incoming calls function (press 6 for 2 seconds). After the calling, the device turn to the status before the calling. Please nearby Sound Angle surface microphone (within one meter location) during the call.

4. Connect the device with the 3.5mm auxiliary input

When Sound Angle has connected with the audio device through the 3.5mm stereo cable, Bluetooth function is automatically disconnected, all the keys on the speaker become invalid, you could adjust the music through the audio devices.



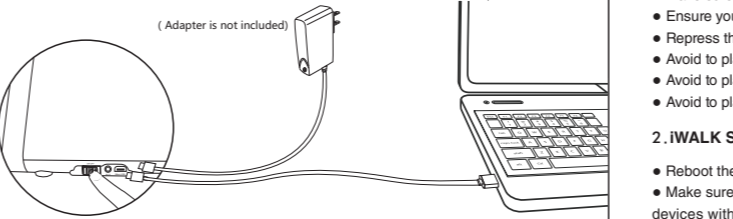
5. Using time

(The using time may differ depending on the environment and play volume)
Music Play time: 30 hours
Calling time: 8 hours
* Measurements are maximum tested under most ideal conditions.

When the battery capacity reduce to only one light left, we recommend do not play music with loud volume, to insure the music quality.
There are 5 seconds reaction time required when switch on the Sound Angle. Please do not repeat turn on/off the Sound Angle.

Charging the Sound Angle

- Charging the Sound Angle by connecting the Micro USB charging cable to computer.
- Charging the Sound Angle by connecting the Micro USB charging cable to adapter(5V/1A)



- Turn on the power switch during the charging process, ① becomes red, LED power indicators turn off. ① will turn off when Sound Angle fully charged, and LED power indicators all light up.
 - Turn on the power switch, the Sound Angle can be used during the charging process.
- *Disconnect the charging cable from the Sound Angle once it is fully charged. Incorrect use may result in reduced battery performance.

Q&A

1. Cannot paired the iWALK Sound Angle with Bluetooth devices?

- Make sure your Bluetooth devices support A2DP/AVRCP profile
- Ensure your Bluetooth device is in effective working range
- Repress the Bluetooth button
- Avoid to place the Sound Angle under the metal table facet
- Avoid to place the Sound Angle near the high radiation product or place
- Avoid to place barrier between the Sound Angle and Bluetooth devices

2. iWALK Sound Angle indicates a connection, but is not playing music?

- Reboot the Sound Angle. Check the battery capacity
- Make sure when connecting to a PC or laptop that you select the iWALK Sound Angle as the audio output devices within the audio setting menu of the device. Some devices may not support automatic finalize the connection.

3. Why does product cannot work normally after it was left unused for an extended duration?

When product is left unused for an extended duration, it discharges gradually until no power remained. However, product can work normally after 2-3 minutes' charging. If you won't use the product often, we suggest to charge the product every 3 months to maintain the product's best functionality.

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.

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

Warranty card

Thank you for purchasing this iWALK product. Our product's warranty period is 12 months starting from the day of purchase. Within the warranty period free service will be provided if the product has any quality problems (requires warranty card with distributor's official stamp and valid S/N).

Paid service: customers will incur a repair charge in the following cases:

- No valid warranty card or warranty card incompatible.
- No S/N or S/N incompatible with warranty card
- Malfunctions caused by artificial damages (like external impact or submerging product into water, etc.)
- Misuse of the product. User has not followed the instructions in the manual.
- Product disassembled or repaired by individual or unauthorized service center.
- Damages caused by storing the product in a hot or humid environment.
- Defects or malfunctions due to acts of God.

Model no.	
Product name	
Serial no.	
Date of purchase	
Manufacturer	
Maintenance record	
Address	
Customer service date	
Customer name	

(Please complete warranty card and use for any future warranty service)

