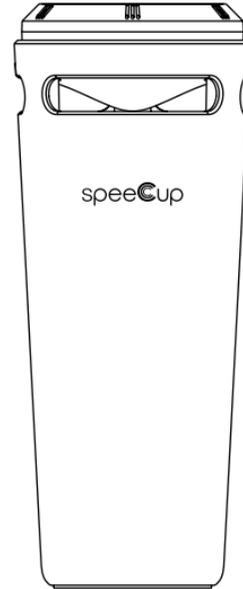


speeCup



Product
Information Guide

IMPORTANT

To get the full capability of your new speeCup, please read this manual. It's more than just a Bluetooth Speaker!

SPEECUP'S INTUITIVE SMARTCONTROL INTERFACE

Press anywhere on the perimeter of speeCup smartControl

- Start/Pause music
- Interrupt music to answer an incoming call
- Hang up a call and resume music
- Increase or decrease volume
- Pause a movie or video

Other Controls:

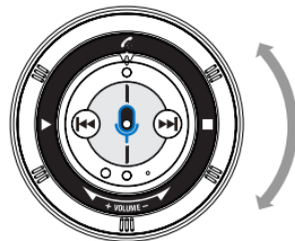
- Track up/down
- Access voice command
- Use hand gesture controls

CARE AND MAINTENANCE

1. Use only power supply approved for use with this particular device. The use of any other type will invalidate the warranty and can be dangerous.
2. Never try to disassemble or service the product by yourself.
3. Keep speeCup and accessories out of reach from children.
4. Do not expose your speeCup in an environment temperature above +55 deg C (+131 deg F). If the product is operated in cold temperatures, the battery capacity is reduced. Use it in room temperature for maximum battery capacity.

ADJUSTING VOLUME

To adjust speeCup's volume, rotate the smartControl clockwise to increase the volume or counter-clockwise to decrease it.



- Volume can be adjusted by either the smartControl or the Bluetooth device speeCup is connected to.

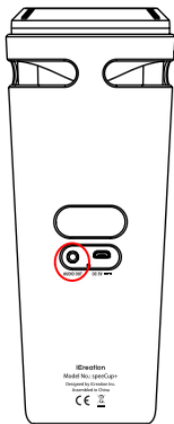
BATTERY LOW INDICATOR

By default the feature is switched off. To switch it on, press and hold  until a confirmation tone occurs. After that, when the battery is low, a beep and LED will prompt you. Press and hold  again to switch it off.

AUDIO OUT

speeCup can also be connected to other audio devices like your car audio system, home audio system or sound bar via 3.5mm Audio out jack.

- After speeCup is connected to another audio device, the volume of the conversation is transmitted via speeCup while the music and ringer sounds via the audio device.
- The music playing will pause when a call is received.



CHARGING

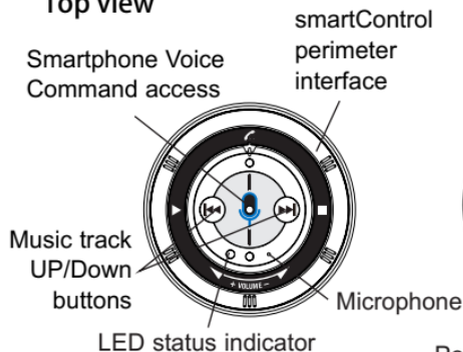
speeCup has a built-in Li-ion battery (3.7V, 1.6A), so it can be used without connecting to a power supply. To charge the battery, follow these steps:

1. Connect the micro USB connector to the speeCup DC 5V input.
2. Plug the USB full-size connector into the 12V accessory car plug supplied.
3. A common USB type AC charger (DC 5V, 500mA) can be used as well.
4. speeCup can be charged by plugging the USB connector into a computer.

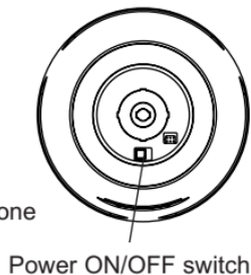
- When speeCup is charging the LED status indicator will be RED. When fully charged the RED status indicator LED will go off.
- From fully discharged battery to full charge will take several hours.
- A fully charged speeCup will last for up to 20 hours of use.

SMARTCONTROL INTERFACE

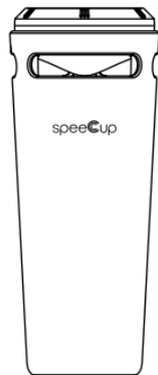
Top view



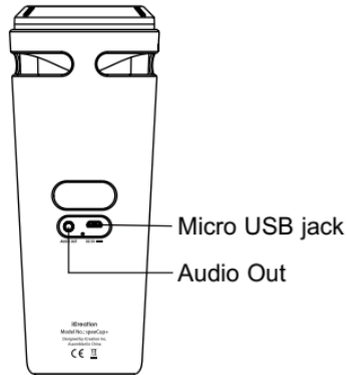
Bottom view



Front view



Rear view



GESTURE

1. When a call is received, wave left or right in the direction of the gray arrows to answer it. For details, see the picture below.
2. To end a call, wave left or right again.
3. While playing music, wave left or right to select the desired track.

- The distance between your hand and the speeCup should be less than 2.4 inches (6cm).
- By default the feature is switched off. To switch it on, press and hold  for several seconds until you hear a confirmation beep.

GESTURE



USING VOICE COMMAND FUNCTIONS

Voice commands with Siri or S Voice OFF

Simple voice commands of numbers or contact names can be given to speeCup by pressing the  once briefly in the center of speeCup and wait to hear the sound indicating voice command is ready to access.

Voice commands with Siri or S Voice Enabled

To access voice commands press the  once briefly and wait to hear the sound indicating voice command is ready to access. Do NOT press and HOLD the  button, but press briefly once. With a little practice this will become routine.



OPERATION

Turning speeCup On or Off

The ON/OFF switch is located and clearly marked on the bottom of the speeCup.

Pairing speeCup with Smartphone or Any Bluetooth Enabled Music Device

To use speeCup with any Bluetooth enabled smartphone or tablet, you must first pair the device to the speeCup. Once paired they will always automatically connect to speeCup when the power is turned to the ON position and Bluetooth is enabled on your device.

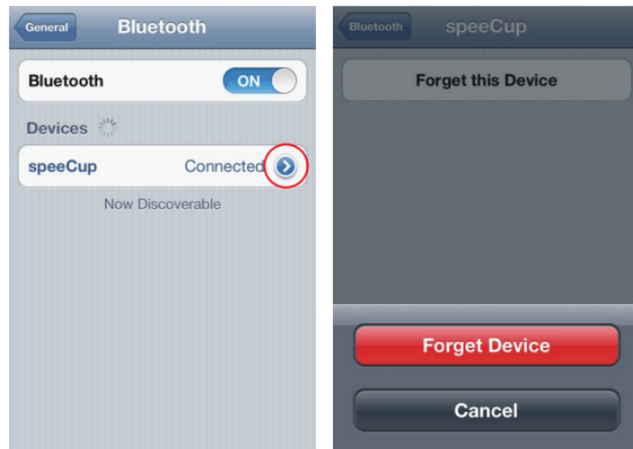
Connecting with iPhone

1. Turn the Bluetooth feature of the iPhone to ON. It will then begin searching for any Bluetooth device within range.
2. Make sure the speeCup is turned to the ON position, then press and hold the smartControl for about 3 seconds until the orange and blue LED flash alternately.
3. You will see speeCup on the Devices list. Touch the **speeCup** to pair, and you will see that it's **Connected**.



Clear speeCup from iPhone

Touch the small blue arrow as below, then you will see **Forget this Device**, touch this option and confirm by the red prompt.



Clear all the devices from speeCup

Turn the speeCup to the ON position, then press and hold the smartControl for several seconds until you hear a confirmation beep.

Compliance statement

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. 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.

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

(1) this device may not cause interference,

and (2) this device must accept any interference,

including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage,

et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.