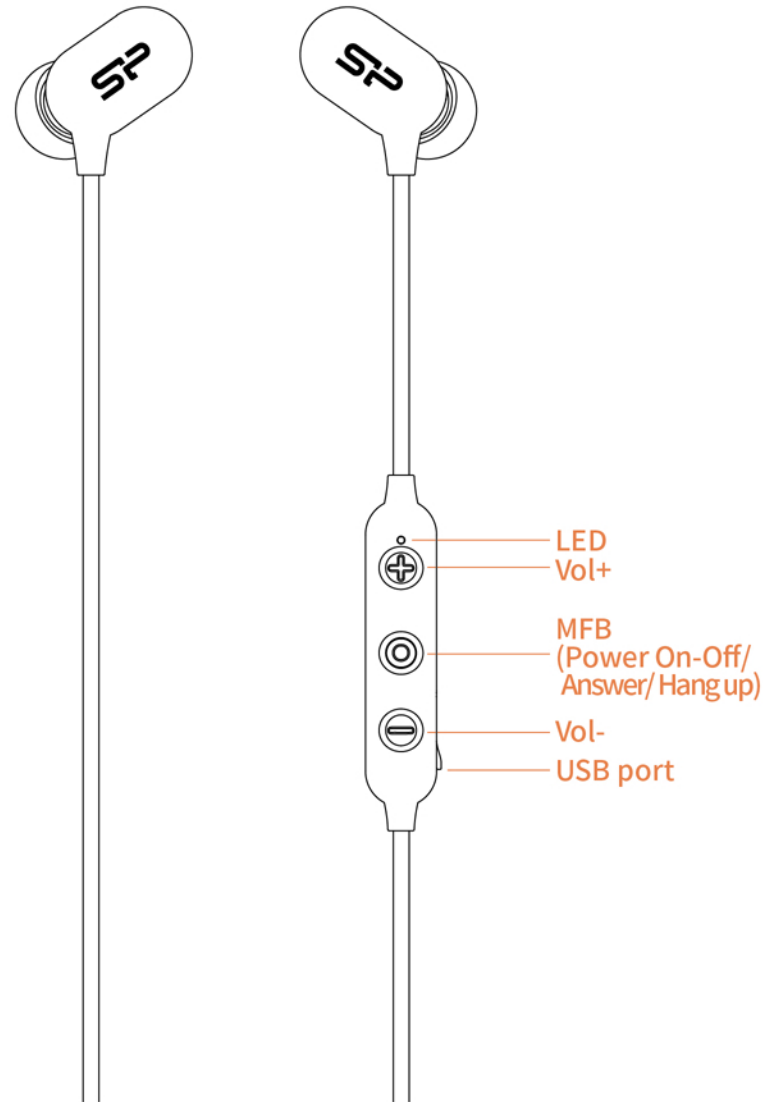




Blast Plug BP61

Sport Bluetooth Earphones

Getting Started



How to Connect

Please be patient as your first time pairing will take slightly longer than usual.

Step 1 – Activate Pairing Mode

When BP61 is OFF: Press and hold the Multifunction Button (MFB) until the LED indicator flashes from blue to red alternately.

When BP61 is ON: Press the MFB twice until the LED indicator flashes from blue to red alternately.

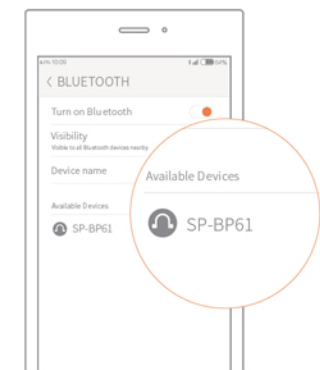
Step 2 – Enable Bluetooth

Ensure that your preferred listening device (Phone, computer, etc.) is powered on, Bluetooth enabled, within range*, and ready.

Step 3 – Connect to Earphones

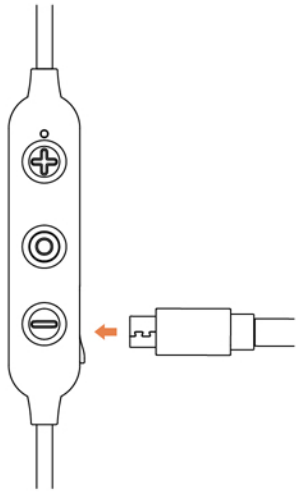
Select "SP-BP61" on your device and you'll hear a voice confirmation that you're connected. Your BP61s will disconnect when you're too far away* from your Bluetooth device or are inactive for more than five minutes.

*Wireless range is 10 meters and may vary depending on surroundings.



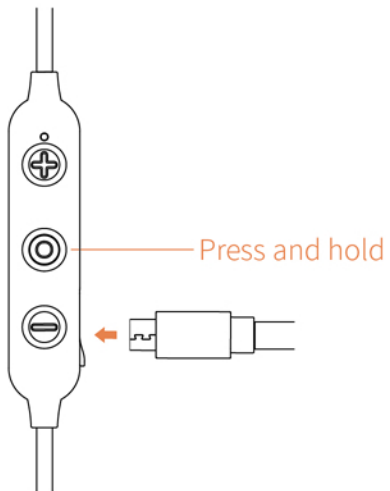
On cellphone, search for "SP-BP61" and press to connect.

How to Charge



1. Low battery is indicated by red blinking LED and voice prompt. LED will be solid red when charging, and turn blue once fully charged.

Default Setting

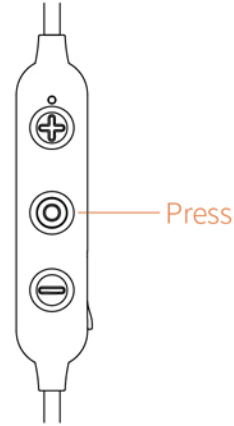


When charging, press and hold MFB until LED blinks red and blue.

Functions

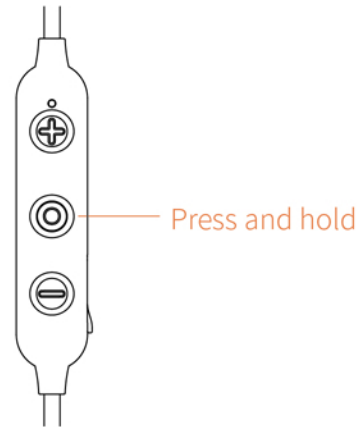
Answer Call

Press MFB to answer incoming call(LED blinks blue promptly).



Ignore Call

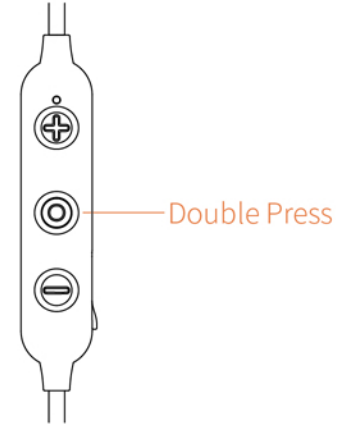
Press and hold MFB for 1 sec to ignore incoming call (LED blinks blue promptly).



Last Number Redial

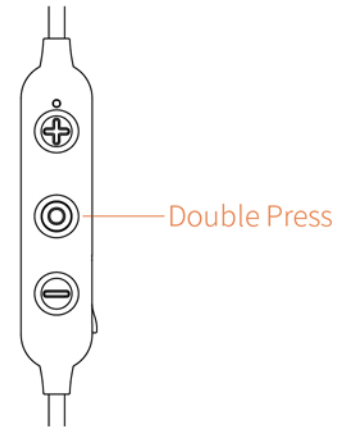
Double Press MFB when standby.

Notes: last number dialing out may vary with different cellphone systems.



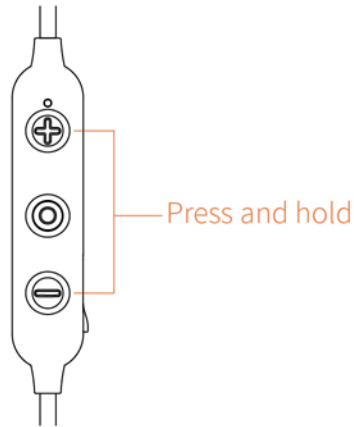
Mute on

Double Press MFB when calling.



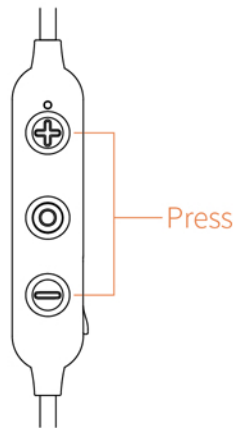
Skip Track ▶▶

When listening to music, Press and hold +/- to skip track forward/backward.



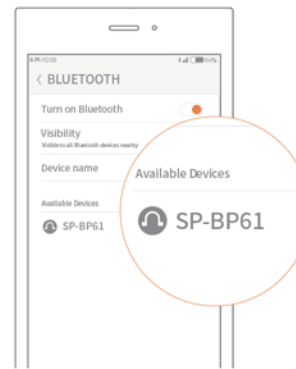
Volume Control 🔊

Press +/- when calling or listening to music.



Multi-Points Connection

Please refer to “How to Connect” to connect the earphone to phone1. Then on phone1, turn off Bluetooth and the earphone will automatically trigger pairing mode. On phone2, search for SP-BP61 and tap to connect. Back to phone1, search for SP-BP61 and tap to connect once again. Now you’ve finished Multi-point Connection.



Phone2

Three-Way Calling and Switch Between Two Calls

Press MFB to answer incoming call on phone1. Meanwhile, if there is another incoming call on phone2, press MFB to activate call on phone2 while putting the first call on hold. Double press MFB to switch between active and held calls.

Play/Pause ▶||

When standby, Press MFB to play and Press it again to pause.

Voice Assistant 🗣️

When standby, Press and hold MFB for 1s to activate voice assistant (like Siri).

Switch Audio Output Between Earphones and Cellphone ↻

Press and hold MFB for 1s when calling.

Accessories List



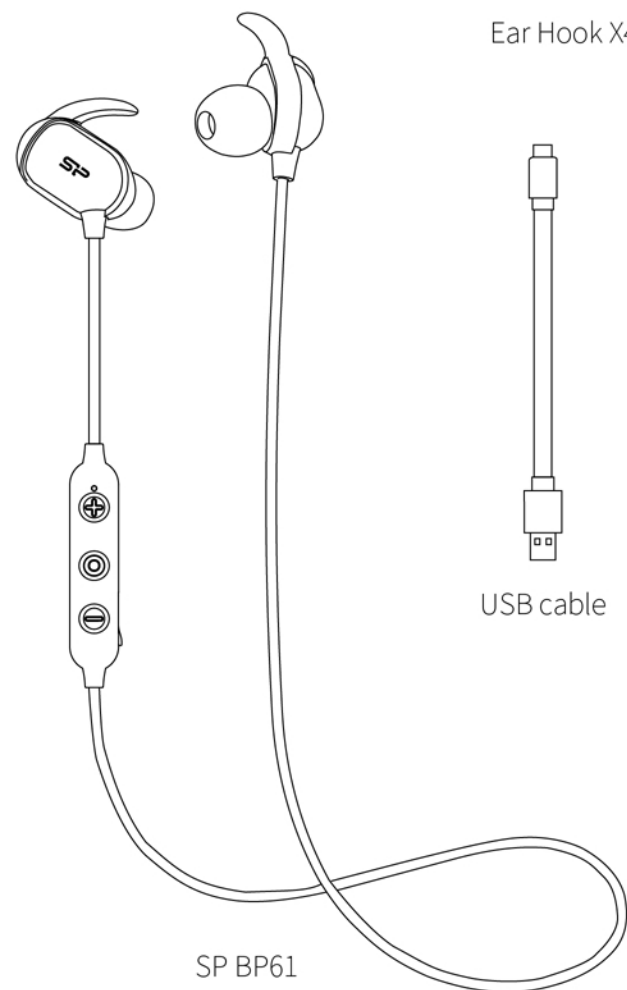
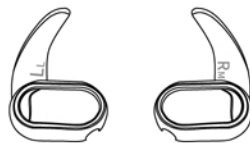
Ear Tip X6



Ear Hook X4

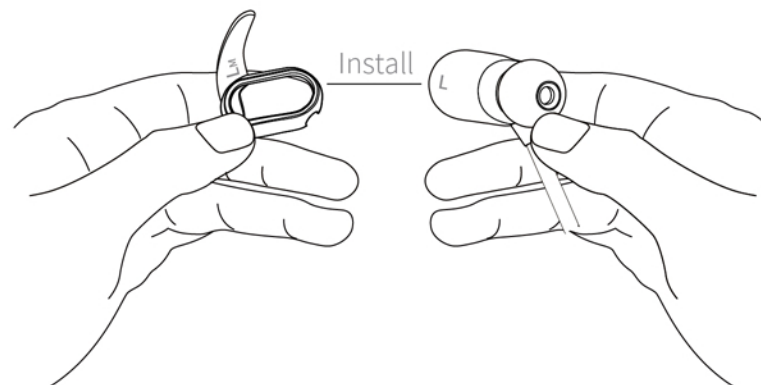


Cord Management Clip X1

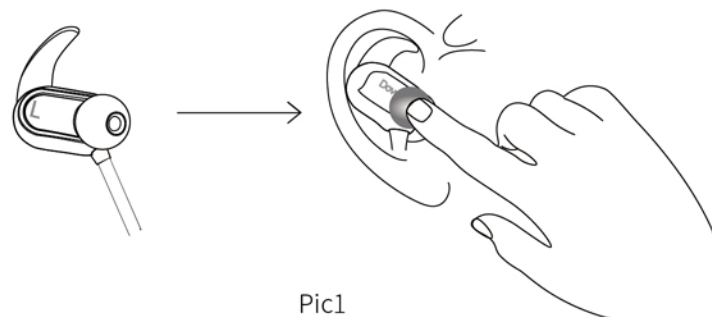


How To Use The Ear Hook

Step 1
Attach the ear hook from the ear tips side



Step 2
Fit the hook into your ear and make sure it stays put



Features



CSR Bluetooth V4.1 offers you new experiences in the wireless world.



Battery with large capacity provides up to 8 hours of calling.



Sophisticated water resistant function makes the earphone sweat proof during workout.

Specifications

Weight: 13g

Operation range: 10m

Bluetooth version: V4.1

Charging time: 1 or 2hr

Standby time: approx. 220hr

Music time: approx. 8hr

Bluetooth profile: HFP/A2DP/HSP/AVRCP

Battery capacity: 3.7 120mAh

Battery type: li-ion

Input parameter: 5V --- 100mA

Hazardous substances and their contents in the item



Part Name	Hazardous Substances					
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
Main body	X	○	○	○	○	○
Battery	○	○	○	○	○	○
Ear tips	○	○	○	○	○	○
Accessories	○	○	○	○	○	○
Charging cable	X	○	○	○	○	○

This form is made by SJ/T 11364 regulation.

○ : means that hazardous substance content in the homogeneous materials of this part is within the limits of GB/T 26572 regulation.

X : means that hazardous substance content in, at least, one certain homogeneous material of this part is beyond the limits of GB/T 26572 regulation.

For any after service , please contact:
UStech@silicon-power.com



Tips

1. Please read this manual carefully prior to using the device and keep the manual properly.
2. For first time use, please fully charge both cell phone and earphone. The LED will indicate a solid red if the earphone has low battery and cannot be powered on.
3. Please be sure that your Bluetooth earphone is in "pairing mode" if it cannot be spotted on your cell phone. The device will exit "pairing mode" if unpaired or unconnected for a long time. Then you may need to set it to "pairing mode" again. If any error occurs in cell phone or this device, please restart your cell phone or earphone, or reset earphone to its default setting.
4. Low battery is indicated by red blinking LED and voice prompt. LED will be solid red when charging, and turn blue once fully charged. The charging time is around 1 hours. Please note: Bad contact caused by improper operation or other reasons may switch off the LED light even when charging, which will result in incomplete charge. So please plug in the USB charger properly and keep the device stable while charging until it is fully charged.
5. This earphone cannot connect via Bluetooth while charging.

Warnings

1. Never disassemble or modify your Bluetooth earphones for any reasons to avoid any damage and danger.
2. Do not store the Bluetooth earphones in extreme temperatures (under 0°C or over 45°C).
3. Avoid using the indicator close to the eyes of children or animals.
4. Do not use this Bluetooth earphone during a thunderstorm to avoid irregular function and increased risk of electric shock.
5. Do not use harsh chemicals or strong detergents to clean the Bluetooth earphone.
6. Keep the Bluetooth earphone dry. Caution: Please arrange usage time properly, as long time use can damage hearing.
7. If the cap is not closed completely, the water resistant performance may deteriorate and cause a malfunction.

FCC Statement

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

NCC Statement

Administrative Regulations on Low Power Radio Waves Radiated Devices warning:

Article 12 Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio-frequency devices.

Article 14

influence aircraft security and interfere legal communications; If found, the user shall cease operating immediately until no interference is achieved.

The said legal communications means radio communications is operated in compliance with the Telecommunications Act. The low power radio-frequency devices must be susceptible with the interference from legal communications or ISM radio wave radiated devices.