FAQ

| BLUETOOTH |
|-----------------------|
| SOUND |
| CHARGING |
| OUCH CONTROL |
| \PP |
| SAFETY |
| CARE AND MAINTENANCE |
| CUSTOMER SERVICE TEAM |

BLUETOOTH

First Time of Use:

- 1.Remove the earphones from the charging case and peel off the earphone insulation film.
- 2. When the earphones are placed in the charging case, opening the case lid will automatically power them on; closing the lid will automatically power them off.
- 3. Once the earphones are powered on, search for and select the Bluetooth device named SOUNDPEATS Clip1 on your mobile phone to establish a successful connection.

• How to reset SoundPEATS Clip1?

- 1. Place the earphones into the charging case and keep the lid open.
- 2. Press and hold the function button on the charging case for 10 seconds until the red indicator light flashes rapidly 3 times. This indicates that the earphones have been reset to factory settings.
- 3. After the reset is complete, the earphones will automatically enter pairing mode, and thewhite indicator light on the charging case will flash continuously.

Why is the Bluetooth connection unstable sometimes?

| | Reasons | Workarounds |
|--------|--|---------------------------------|
| | When using the earphones close to personal | Please use the earphones |
| | computers, Wi-Fi routers, microwave ovens, | away from Wi-Fi routers, |
| | refrigerators, etc. | personal computers, |
| Case 1 | Refrigerators, microwave ovens, Wi-Fi routers, personal | microwave ovens, |
| | computers, etc. are devices that emit radio waves. | refrigerators, etc. in order to |
| | The earphones may be affected by these radio waves when | avoid radio wave |
| | using them in a location with a mixture of multiple radio | interference. |
| | waves. | |
| | | |
| | When using the Bluetooth device in the pocket of the | When put the Bluetooth |
| | chest or pants, or a bag while listening to the audio. | device in a pocket or bag, |
| | If the engine ear is diagonal to the Bluetooth device, it will | move the Bluetooth device to |
| | affect the Bluetooth signal. As human body is the biggest | a place where there are no |
| Case 2 | source of signal blocking. | obstacles between Bluetooth |
| | | device and earphones (such |
| | | as the human body) for |
| | | Bluetooth communication. |
| | When using the earphones closes to the other | Turn off the Bluetooth |

| | Bluetooth devices. | function of the other |
|--------|--|-------------------------------|
| Case 3 | The earphones may be affected by these radio waves when | Bluetooth devices. |
| | using them in a location with a mixture of multiple radio | |
| | waves. | |
| | When using the device away from the earphones, such | Keep the Bluetooth |
| | as in a different room. | earphones as close to the |
| | Bluetooth communication gradually becomes weaker the | Bluetooth player as possible. |
| Case 4 | further away Bluetooth earphones are placed from a | |
| | Bluetooth player.When using Bluetooth earphones and a | |
| | Bluetooth player in different rooms with the doors closed, | |
| | Bluetooth communication may be weak. | |
| | When a lot of applications are running at the same time | Quit apps which you are not |
| Case 5 | when use the Bluetooth function. | using on the device to reduce |
| | | the load. |

• What can I do if the earphones stopped connecting to my device?

- 1. Clear the pairing record between the earphones and all of the previous devices.
- 2. Try to clear some Bluetooth listings on your device and restart the device.
- 3. Put the earphones into the charging case to reset.
- 4. Activate Bluetooth on the device, and choose "SOUNDPEATS Clip1" on Bluetooth list to pair.

• What can I do if the left earphone and the right earphone won't work together?

- 1. Please use a bit of light sandpaper or microfiber cloth with a bit of rubbing alcohol to clean the charging connectors to ensure the earphones charge well.
- 2. Put them into the charging case to reset.

• What can I do if the earphones connect to my phone, but not my Mac-book/computer?

- 1. Unpaired the earphones from the phone, then the earphones will lose Bluetooth connection to the phone.
- 2. Put the earphones into the charging case to reset.
- 3. Then open the Bluetooth of your Mac-book/computer to connect.
- 4. If those do not help, you may need to update your computer's Bluetooth driver. There is no driver for it. Bluetooth drivers must come from the specific manufacturer for your exact computer model. Download and install the appropriate Bluetooth driver from the computer vendor's website, then restart your system before attempting to pair and connect to your SoundPEATS earphones.

• Why is the signal intermittent when I am outdoors?

In the outdoors, the Bluetooth signal will be interfered, such as subways, high-speed rails, trains, dense traffic lights, car engines and so on. And if the phone is in your pocket, and the engine ear is diagonal to the phone, it will affect the Bluetooth signal. As human body is the biggest source of signal blocking. So when the left earphone is the engine earphone, please put your phone in the left pocket, which will be better.

• Why the earphones cannot connect to my TV or watch?

Please clear the pairing record between the earphones and all of your other devices first, then reset them as the user manual. If it does not help, please contact SoundPEATS for a refund before you are ready to return the item.

SOUND

• Why does the volume of the earphones reduce after using a period of time?

- 1. It may be caused by the sound hole being blocked by foreign objects. Please try to gently clean it with a little alcohol to avoid dust or secretions blocking.
- 2. Please change other devices to see if the problem still exists.
- 3. Please reset the earphones.

• What can I do if one earphone is guieter than the the other?

- 1. Please change other songs or videos. For some songs and videos, the sound effect is unstable.
- 2. Please change other devices. You can try this way:
- Unpaired and delete from your original device
- Pair to a new device and play music
- Unpaired and delete from this new device
- Pair back with original device
- 3. Please clean the sound hole.
- 4. Try to reset the earphones.
- 5. Please also adjust the "Audio Equalizer" in your phone:
 - 1) For iPhone: [General] [Accessibility] [Hearing]
 - 2) For Android: [Accessibility features] [Accessibility] [Audio balance]

6.Do a test of "Adaptive EQ" in the Application.

• Why the other side could not hear me when calling?

- 1. Please choose to pick up phone calls via the earphones.
- 2. Please do not mute the phone calls.
- 3. Please clean the Mic holes to avoid dust or secretions blocking.
- 4. Please wear both the earphones instead of any single one.
- 5. Please adjust the volume through the earphones and devices.
- 6. If you are using the earphones with an Android phone, please check the settings to see if you have allowed both phone audio and media audio to be transmitted through the earphones.
- 7. Please change other devices to have a try.

• Why doesn't the mic work well when the earphones are connected to the PC/laptop?

When you connect our earphones to the PC/laptop, for some devices in old windows version, it may show two lists:

"SOUNDPEATS Clip1 Hands- Free AG Audio"

"SOUNDPEATS Clip1 Stereo"

Please kindly choose "SOUNDPEATS Clip1 Stereo" to play media audio, and if you use call audio, you can manually change to "SOUNDPEATS Clip1 Hands- Free AG Audio" to give a try.

If you want use call audio via the earphones on your Mac or Windows, please set the as follows:

A) Input device:

Disable: Realtek(R) Audio as speaker and "SOUNDPEATS Clip1 Stereo"

B) Output device

Disable: Realtek(R) Audio as microphone or stereo mix

C)Please only set "SOUNDPEATS Clip1 Hands- Free AG Audio" as the Input device and Output device.

Then you will use earphones to make call audio.

• Why does a phone call disconnect?

We recommend that you try the following steps to troubleshoot and resolve this issue:

- Check the earphone battery level: Please ensure that both the earphones and the charging case have sufficient battery power. Low battery can lead to unstable connections. Please charge the earphones first.
- Update the earphone firmware: Please update the firmware of your earphones to the latest version through the the app to ensure that the software on your earphones is up to date.
- Factory reset the earphones: Try resetting your earphones to factory settings and then re-pair them with your device.
- Check connections from other devices: Please check if there are any other devices connected to your

earphones. earphones support connection preemption, and if a previously paired device initiates a connection, it may cause the earphones to disconnect from the current device.

- Restart your phone and its Bluetooth: Please try turning off your phone's Bluetooth and then turning it back on, or restart your phone to ensure that the Bluetooth function is working properly.
- Reduce interference: In certain situations, such as in subway stations, high-speed train stations, airports, and other places with strong electromagnetic interference, Bluetooth signals may be affected. Please try using them in a different location.
- Check network signal: If you are making calls over the internet, the strength of the network signal can also affect call quality. Please ensure that your network connection is stable.

Why is there a disconnection or intermittent sound when listening to music?

If your earphones frequently disconnect from your playback device, you can try the following methods to resolve the issue:

- Stay Within Effective Range and Pay Attention to the Interference: Ensure that the distance between your earphones and playback device is within the effective transmission range of Bluetooth, which is typically around 10 meters. And be aware of any devices around that might interfere with the Bluetooth signal, such as walls, Wi-Fi routers, microwave ovens, etc.
- Change Wi-Fi Channels: If your earphones and Wi-Fi are using the same frequency band, it may cause interference. Try changing the Wi-Fi channel on your router to reduce interference.
- Remove Unnecessary Bluetooth Connections: If your device is trying to connect to multiple Bluetooth devices, it may cause unstable connections. Remove all unnecessary Bluetooth pairings, leaving only the device you are currently using.
- Check Battery Levels: Make sure your earphones have sufficient battery power, as low battery levels can lead to unstable connections or disconnections.
- Re-pair the earphones: Try disconnecting your earphones from your playback device and then re-pairing them.
- Update Firmware and Drivers: Check if there are updates available for the firmware or drivers of your earphones and playback device.
- Check Pairing Devices: Ensure that your earphones are not paired with too many devices, as excessive pairings can cause overload and lead to disconnections.
- Device compatibility issues: Different Bluetooth devices may use different Bluetooth versions or protocols. If there are compatibility issues between the earphones and the connected devices, it may lead to unstable connections. Please connect the earphones to a different device.
- Reset the earphones: If the above methods do not solve the problem, you can try resetting your earphones to factory settings and then re-pairing them with your playback device.

CHARGING

What does the indicator light of the charging case display?

- 1. When the charging case is closed the status indicator shows the battery level of the case.
- 2. When the charging case is open and the earphones are inside, the status indicator shows the earphones

battery level. When you take out the left or right earphone, the indicator shows the corresponding earphone's battery level (solid light for I second).

• How to charge the charging case?

- 1. Connect the charging case to a Type-C charger.(The current doesn't exceed 1A)
- 2. If the earphones stay idle for an extended period, charge them at least every three months to prevent the battery from being damaged.

• What should I do if the charging case won't charge?

Please try to use another known working charging cable to charge the charging case for more than 10 hours through your computer. (take the earphones out of the charging case when you charge it.)

Compared to other electronics, the earphones are low power products. Hence for charging safety, please do not use fast charger.

Why are the earphones still connecting to my phone after placing them back and close the case lid?

- 1. The charging case has no remaining power. Placing the earphones back into the charging case can't turn them off if the case battery is dead.
- 2. Please make sure the earphones are correctly placed in the charging case, and make sure the charging contacts are clean. Please try to clean the places between the charging case and the earphones with something like a microfiber cloth.

Does the earphones not use for a long time without charging cause the earphones not to turn on or the battery to drain quickly?

earphones left uncharged for a long time may indeed experience some degree of battery degradation. Even lithium-ion batteries, if left unused for a long period, may encounter the following situations:

* Battery self-discharge: Batteries naturally discharge even when not in use, which is determined by the chemical properties of the battery. If left uncharged for a long time, the battery may gradually lose charge

due to self-discharge.

- * Battery aging: Over time, the chemical components of the battery will gradually age, leading to a decrease in battery capacity, even if it has not been used.
- * Deep discharge: If the battery remains in a low-charge state for a long time, it may enter a state of deep discharge, which can accelerate battery aging.

To maximize battery life, it is recommended to periodically charge earphones that are not used for a long time, avoiding leaving the battery in a completely discharged state for extended periods. Additionally, it is best to store the battery with about 50% charge and keep it in a cool, dry place, avoiding high temperatures and humid environments.

Your earphones have likely experienced battery damage due to being left unused for an extended period. You might try the following steps to see if there's any possibility of repair:

- 1. Connect the earphones to a computer and charge them for 10 hours;
- 2. Reset the earphones.

• Why the battery life of the left and right earphone is inconsistent?

Generally speaking, the main earphone consumes more power. The difference may be within 10%.

• Why the battery life of the earphones does not match the product page promotion?

The product promotion page includes the duration of a single charge of the earphones and the total duration of use with the charging case. The battery life of earphones is related to volume and Bluetooth encoding.

• Why the earphones do not charge or the volume decreases after being exposed to rain?

The earphones support waterproof. After encountering water, please dry the earphones with a hair dryer and clean the charging port in a timely manner to ensure a dry environment before putting them into the charging case.

• Are the earphones waterproof? Can they be used while taking a shower?

We have a responsibility to remind you of some important safety and product maintenance precautions regarding the idea of using earphones in the shower that you mentioned.

Firstly, most Bluetooth earphones have a certain degree of waterproof function, but they are not specifically designed for underwater or humid environments. Water and moisture may cause damage to the electronic components of earphones, leading to earphone malfunction or permanent damage. In

addition, water vapor and rapid temperature changes may also affect the performance and lifespan of earphones.

For your safety and long-term use of the earphones, we recommend that you:

- 1) Avoid humid environments: Please do not use earphones in showers, swimming, or other activities that may come into contact with water.
- 2) Product maintenance: After using the earphones, if there is sweat or moisture on the surface of the earphones, please gently wipe them with a clean soft cloth to prevent moisture from seeping into the inside of the earphones.
- 3) Safety first: Safety always comes first in any activity that may come into contact with water. We don't want to distract you from the safety of the surrounding environment by using earphones.

TOUCH CONTROL

What can I do if the touch controls do not work always?

- 1. Please touch the middle of the control zone. And when your hand is wet, the touch control may not work, please keep your hand dry.
- 2. Please try to skip the songs more times, you will find the best frequency to control the earphones. When you don't find the frequency you may think the earphones don't work, please give it some patient.
- 3. Another way for you to have a try: discharge the earphones, then charge and reset.

APP

• How to register an account?

- 1. Fill in email address; set and confirm password(***use some combinations of letters and numbers, avoid special characters like %\$#@)
- 2. Click "get verification code"
- 3. Type in the code you get from your email
- 4. Finish register

Fail to receive the verification code?

- 1. Make sure your phone is connected with good network and try to send the code again about 2 minutes later;
- 2. Check your spam folders/junk inbox first
- 3.Try to register with a different email address, uninstall the App and then reinstall it and restart your device to register again

- 4.Please manually type your e-mail into the area instead of auto fill for your email address, and also plea se pay attention to the format of English letters and the space before and after the email address
- 5. Please try to turn off anti-virus software. If you have data encryption software on your phone, you may have to turn it off momentarily

• Why does registering an app require an email?

Creating an account is essential for utilizing the app, which is designed to deliver tailored services exclusively for our valued brand customers. This step is crucial for personalizing your experience and ensuring you receive the best service we can offer.

The app requires only your email address to send a verification code, which is a standard procedure to confirm your identity and secure your account. Upon registration, a unique account is created for you, allowing us to retain your preferences and previous activities within the APP for a seamless and personalized user experience.

Furthermore, we've established a dedicated feedback channel within the app for customers to share their inquiries. An email address is necessary for us to respond to your questions promptly and effectively. Rest assured, as a reputable brand owner, we are committed to safeguarding your privacy and will not disclose any of your personal information.

• What can I do if the earphones won't connect to the APP?

- 1.Please first to check if your PeatsAudio earphones app has updated to the newest version.

 You can log in the app and find the icon with three bars in the upper left corner, find "about" to check the SOUNDPEATS version is. Please upgrade to make sure you get the newest version.
- 2. Please make sure that the earphones Bluetooth name is the default "SOUNDPEATS Clip1". If you changed the default name, please change to its original format. Then restart your phone. Please note that if you change the default Bluetooth name of the model, it may cause connection issue to this app.
- 3. Please make sure the location function of your mobile phone turn on, and authorize our app to obtain all permissions needed from your phone to make the connection easier. Please allow the app to always access the phone information, and do not choose the blank pass of the system.
- 4. Please make sure both earphones pair with each other, then connect to you phone first. After the earphones connected to your phone, then please open the app to connect earphones.
- 5. If the earphones could not still connect to app, please follow the steps one by one:
- -try to turn off earphones app completely (Turn off the background running of the app totally);
- -unpaired the earphones via your phone, then turn off phone Bluetooth;
- -put two earphones into the charging case and do a reset as the manual;
- -reconnect the earphones to your phone first after reset (In this step, please make sure PeatsAudio APP is off);
- -re-open the app to search earphones to connect to app;

What can I do if the APP could not update?

Please try the following:

- 1. Please try to reset the earphones as the manual;
- 2. Take the earphones out of the charging case and leave some time for the two earphones to pair with each other. Then please turn on the blue tooth of your phone to connect with the earphones;
- 3. Make sure your phone is connected with good network. Turn off the app and reopen it;
- 4. Try to connect the app with your phone and do the upgrade again;

Precautions during the app upgrade process:

- 1. During the upgrade, the distance between the earphones and the mobile phone must be within 0.5 meters:
- 2. Do not put the earphones into the charging case;
- 3. Do not disconnect, play music, or answer the phone calls;
- 4. Don't close or shrink the upgrade page;

Dual Device Connection

- 1) Open the app and enable dual device connection function.
- 2)Pair the headsets with Device A first. After successful pairing, turn off the Bluetooth function on Device A
- 3) Repeat the pairing process to connect the headsets with Device B. Keep the headsets connected to Device B.
- 4) Turn on the Bluetooth function on Device A.
- 5)The headset will automatically connect with two devices next time after the first time dual device connection.

• Why can't LDAC be enabled for multi-device connections?

When dual-device connection is enabled on the earphones, LDAC encoding technology may not be available, primarily due to limitations in the available Bluetooth bandwidth. A dual-device connection is achieved via the Multi Point feature of the Bluetooth protocol, whereas high-fidelity audio codecs such as LDAC require substantial Bluetooth audio bandwidth. Even the latest Bluetooth versions cannot meet the bandwidth demands of two devices using high-fidelity audio codecs simultaneously. Consequently, these two functions are mutually exclusive and cannot be enabled concurrently.

SAFETY

earphone Overheating

It's possible that the heating of the earphones during use is normal or it may be caused by specific circumstances. Here are some common reasons that may cause earphones to heat up:

- * Normal use heat generation: When playing high-resolution audio sources or using high volume, earphones may become warm due to increased power consumption. This condition usually returns to normal temperature after the corresponding activities are completed.
- * Ambient temperature: Using earphones in a high-temperature environment, or leaving them in direct sunlight for extended periods, may cause changes in the device's performance and behavior, including heating up.
- * Power management: If the earphone's power management circuit is working during the conversion of voltage and current, it may generate heat due to its operation. Slight heating is usually normal, but if it feels hot, it may be necessary to check if the charging current is too high.
- * Extended continuous use: Continuous and prolonged use of Bluetooth earphones may increase the burden on the battery, leading to heating. It is recommended to give the earphones a rest at times and avoid extended periods of continuous use.

We suggest using your earphones in a well-ventilated environment and avoid using them for extended periods in high-temperature or humid conditions.

CARE AND MAINTENANCE

- * When the charging case and the earphone have low battery, please charge it in time. And please do not use fast charger.
- * Please clean the charging connectors after using, especially after the earphones have been soaked in rain, sweat or other water drops.
- * Please charge the earphones and charging case at least once per 3 months when not in use for a long time.
- * Keep the earphone away from humidity.
- * Do not put the product under direct sunlight or hot areas. High temperatures will shorten lifespan of the earphone, battery or the internal circuit board.
- * Power off the earphone when not in use or before storing.
- * Do not try to take the earphone apart.
- * Avoid dropping or knocking your earphone on hard surfaces.
- * Do not use chemicals or detergents to clean the earphone.
- * Do not scrape the surface with sharp objects.

CUSTOMER SERVICE TEAM

• What should I do if the problem about the earphones is not

mentioned in this FAQ?

If there is no solution for your problem in this FAQ, please feel free to contact our Customer Service Team and we will provide you a solution as soon as possible. If we confirmed that the problem couldn't be solved, we will apply the replacement or refund for you. SoundPEATS provides an 12-month warranty for every product. Your satisfaction is always greatly important to us.