



Engine 4



FCC ID: 2AFTU-DD03 MADE IN CHINA



Shenzhen SoundSOUL Information Technology

- Chuangye Road, Longhua District, Shenzhen,
- www.soundpeats.com
- UK REP

Pantygraigwen Road, Pontypridd, Mid Glamorgan, CF37 2RR,UK

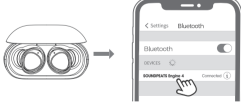
Room 1308-1309, Building B, Huihai Square, support@soundpeats.com

User Guide | Gebrauchsanweisung | Manual de instrucciones | Mode d'emploi | Istruzioni per l'uso | 取扱説明ガイド | 说明使用指南

Pairing of a Second Device

the Bluetooth of device A to complete the pairing.

First Time of Use



- Please open the lid of the charging case to take out the headphones, remove the insulating film from the top of both headphones, then put both headphones back into the charging case. Press and hold the button at the bottom of the charging case for 3 seconds until the indicator light inside the charging case flashes white. They are in pairing mode then.
- Bluetooth list to complete the pairing.



2. Turn on your device's Bluetooth and select SOUNDPEATS Engine 4 from the

1. Place both earphones back into the charging case, and make sure they are correctly placed. With the case lid open, press and hold the button on the bottom of the charging case for 10S until the indicator light inside the charging case flashes white twice. 3. Close the case lid and open it again, and the earphones are activated successfully.

SOUNDPEATS Engine 4 earphones can be paired simultaneously with two

devices. How to connect: Once the earphones are paired with device A, turn off the Bluetooth of device A. Repeat the pairing operation to connect the earphones to device B. When the pairing is completed, please turn on

Wearing methods 1. Identify the left and right earphones. 2. Adjust the earphones to fit your ears.

Auto: Open the charging case; the earphones turn on automatically Manually: Press and hold the multifunctional button for 1.5s, with earphones off Auto: Place the earphones back into the charging case and close the case lid Manually: Press and hold the multifunctional button for 10s, with Double-tap on the multifunctional button Single-tap on the left multifunctional button Single-tap on the right multifunctional button Press and hold the left multifunctional button for 1.5 Press and hold the right multifunctional button for 1.5s Answer/Hang Up a Double-tap on the multifunctional button Reiect a Phone Call Press and hold the multifunctional button for 1.5s Switch Between Two Press and hold the multifunctional button for 1.5s Active Calls Press the left multifunctional button for three times Activate the Game Activate/Deactivate the Press the right multifunctional button for three times Voice Assistant

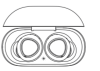
Q1: What does the indicator light of the charging case display?

1. The battery life of the charging case (When the

charging case not in charging mode):		
	100%—50%	Green
	49%-10%	Yellow
	<10%	Red

2. Charging status of the charging case:

<20%	The Red light flashes slowly	
20%-69%	The Yellow light flashes slowly	
70%-99%	The Green light flashes slowly	
100%	The Green light stays on	



FCC Statement

This appayment has been feeled and bund to comply with the limits for a Class & digital device, pursuant to Part 15 of the PCC rules. Tress Britis are idealgred to provide reasonable protection against normal inferturence in a requested metallicitor. The equipment generates used and can reduce reado frequency among yours. End indicated and used in accomplished with the indicated only course formula interference. to radio communications, However, there is no guarantee that interference will not occur in a particular set \$100.00 ftps epigerent than more formed intersects to rate or believe in magnitive, which can be determined by furning the against of tirel on, the use is encouraged to by to correct the interference by one of more of the fallowing measures:

- Recrief is relocate the receiving arternia. Protected the separation between the equipment and receives.
Connect the equipment into an outlet on a cliquit different from that to which the receive is connected.

- Consult the steader or on expenses cost radio/TV technician for help-

This device complies with part IS or the FCC rates, Coleration is agreen to the following two conditions:

(2) this device must occupt any interference received, including interference that may copies underlied Changes or modificators not expressly opposed by the party responsible for compliance could void the

user's multiprity to operate the equipment.

This stevice complies with instudy Conada Roman-esempt IIII standardy), Operation is subject to the (1) this device may not couse interterence, and

(2) this device must accept any interference, including interference thatmay cause underted operation of

Le présent approved est continente esus CNN offrebotive Constitu applications que reputrent restre enumerés thritteress, L'exploitation est autorisés aux disus conditions autrantes :

(7) Fulfaction de l'opposeit doit occupier huit brouillage redicillachique suis, même et le brouillage set

succeptible d'un compromette le soutionnement.

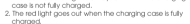
If warring dotened. The device has been excluded to meet garend IV coposure requirement, the device just be used to



Q2:What does the indicator light on the bottom of the charging case display?

It shows the charging status of the charging case. There are two states of the indicator light while the user is

charging the charging case: . The red indicator light is always on when the charging





Q3: How to charge the charging case?

1. Connect the charging case to a Type-C charger. (The current does not 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.



Q4: Why are the earphones still connected to the phone when they are put back to the charging case and the case lid is closed?

1. Check whether the charging case has battery power. If it has run out of battery, closing it will not disconnect the earphones from the device.

2. Ensure the earphones are properly placed in the charging case and the charging metal sheet and PIN are clean. And wiping clean the contact points on the earphones and the charging case should fix this issue.



