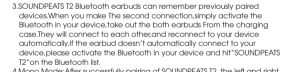




- 1. When the charging case is powered, open the charging case, then both earbuds will enter TWS pairing mode automatically. You will hear a voice prompt when the left and right earbuds connect to each other successfully. After this, the indicator for secondary earbud stays on and indicator for main earbud flashes in blue and white alternately with a voice prompt "Pairing" indicating the earbuds enter pairing mode.
- 2. "SOUNDPEATS T2" will show up on the Bluetooth list, click it to connect. You will hear a voice prompts"connected"when the earbuds connect with your device successfully.



4. Mono Mode: After successfully pairing of SOUNDPEATS T2 , the left and right earbud can be Used separately.











can not only Charge the earphones, but also a case that is convenient to carry and store the earphones. Built-in rechargeable battery, can charge two earphones Twice.



Factory Reset

(Try the following steps if you fail building onnection between two earbuds, or etween Earphones and device) 1.Clear pairing record between the

earbuds and all your devices. 2.Place back both earbuds into the charging docks and make sure the earbuds are charging properly. Then click the multifunction buttons of both earbuds 5 times until the LED light of the both earbuds flash blue and white twice indicating reset successfully.

SOUNDPEATS T2 Bluetooth earphones are equipped with a charging case which



Charging the headset

The earphones are partially charged at the factory.Please make sure they are fully charged Before first use.

1. Put the earphones into corresponding charging docks and make sure the connectors for Charging are connected properly.

2.The LED indicator lights up in blue indicating that the earphones start to charging.

Charge the case

When using the charging case to charge and it didn't indicate in blue, please charge the case

1.Connect the charging port with Type-C charging adapter.(Please make sure the current is not Greater than 1A) the indicator flashes in white. When the charging case charge until fully status, the LED indicator light will normal on after fully charged. 2.Please charge the case at least once every

3months when not in use for a long time.



We warrant this device 12 MONTHS from date of the original purchase for manufacturer

support@soundpeatsaudio.com

 www.soundpeatsaudio.com For more details. Please scan the QR code to check the detailed PDF manually.

https://soundpeatsaudio.com/downloads/

instructions, may cause harmful interference to radio communications. However, there is no augrantee 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

Technologies, Inc. and/or its subsidiaries.

in the United States and other countries.

FCC Statement

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

- 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 (1) This device may not cause harmful interference.

Qualcomm aptX, Qualcomm TrueWireless and Qualcomm cVc are products of Qualcomm

Qualcomm and Qualcomm TrueWireless are trademarks of Qualcomm Incorporated, registered

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

(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.

