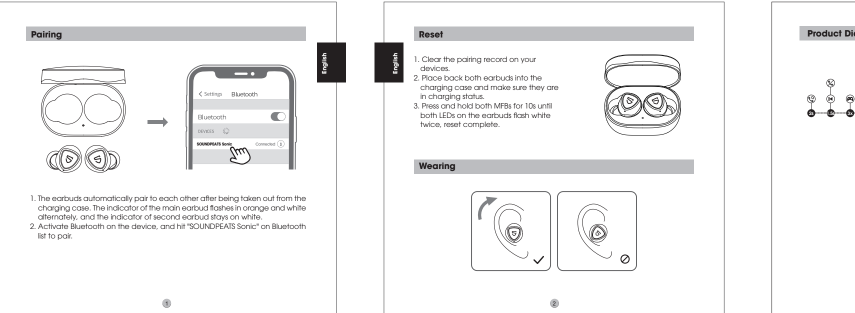
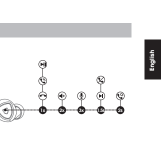
SOUNDPEATS Sonic 使用指南 七国 材质:封面封底100克书纸 内页80克书纸 尺寸: 90 x 84 mm







Function	Operation
Power On	Auto: Take out the earbuds from the charging case
	Manually: Press and hold the MFB for 1.5s
Power Off	Auto: Place back into charging case
	Manually: Press and hold the MFB for 8s
Play / Pause	Single tap the MFB
Volume -	Double tap the left MFB
Volume +	Double tap the right MFB
Previous Track	Press and hold left MFB for 1.5s
Next Track	Press and hold right MFB for 1.5s
Answer / Hang Up Phone	Single tap the right MFB
Call	
Reject Phone Call	Press and hold the MFB for 1.5s
Switch Between Two Calls	Press and hold the MFB for 2s
Manually Enter Pairing	Press and hold the MFB for 5s
Mode	
Activate Voice Assistant	Triple tap MFB on right earbud
Game Mode	Triple tap MFB on left earbud

Game Mode

SOUNDPEATS Sonic uses the latest technology and is equipped with game mode. In the $\frac{1}{2}$ game mode, earbuds delay will be greatly reduced to ensure the synchronization o the game audio and picture.

Triple tap MFB on the left earbud to turn on/off the game mode. The earbud prompts "Game Mode" when the mode is on, and prompts "Exit Game Mode" when it's off.

Q&A

Q1: What do the charging LEDs tell while charging

the case? The LEDs stay on while charging, and turn off after fully

charaed.

When taking out/placing back the earbuds, the indicator of the headset will light up for 10s to show the current battery status of the charging case: 100%—50% Shows Green 49%-10% Shows Yellow Below 10% Shows Red

When charging the charging case, the indicator will flash slowly:

Below 20% The indicator flashes in red slowly 20%-69% The indicator flashes in yellow slowly 70%-99% The indicator flashes in green slowly 100% The indicator stays on green

Q2: Why are the earbuds still connected to my phone after placing back?

1. The charging case is out of battery. The case will not turn off the earbuds if the case battery is dead.

2. Please make sure the earbuds sit well in the charging case, and the charging contactors on both the earbuds and charging case are clean. If not, please try something like microfiber cloth to clean the contactors.

Q3: The battery life is not as advertised?

A single charge will not give you 45 hours playtime constantly. The earbuds work around 15 hours per charge with average use. The charging case provides another 2 recharges.

6



Qualcomm

Qualcomm aptX, Qualcomm TrueWireless and Qualcomm cVc are products of Qualcomm Technologies, Inc. and/or its subsidiaries.

Qualcomm and Qualcomm TrueWireless are trademarks of Qualcomm Incorporated, registered in the United States and other countries.

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:

 This device may not cause harmful interference.
(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.