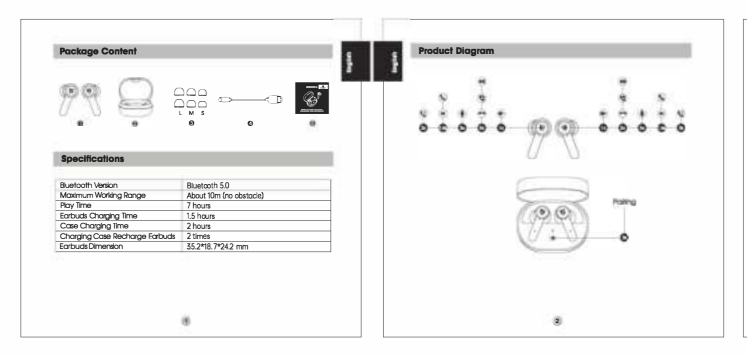
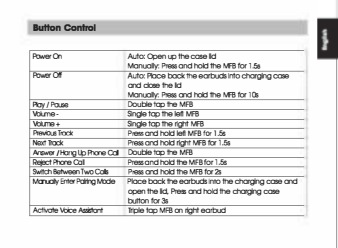
## SOUNDPEATS Q说明书

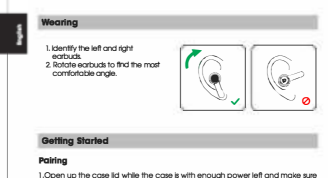
颜色: K 尺寸: 90x84mm

材质: 封面100克书纸、内页80克书纸









to each other, and then pair to the device. If they don't re-pair automatically, please choose the pairing name to connect again.

4. Mona mode: SOUNDPEATS Q earbuds support working with either earbud only after successfully connected. Settings Bluetpoth 0 0

3.SOUNDPEATS Q earbuds can remember previously paired device. To reconnect to one device, you only need to activate the Biuetaoth in the device and take out bath earbuds, the earbuds will automatically connect

In open up the case its while the case is with enough power left and make sure the earbuds is in the charging case, the left and right earbuds will pair to each other automatically with a prompt suggests successfully connected. Then pis press and hold the button of the charging case for 3S until the indicator of the charging case starts to flash and the earbuds prompt "Pairing", then the earbuds enterpairing mode.

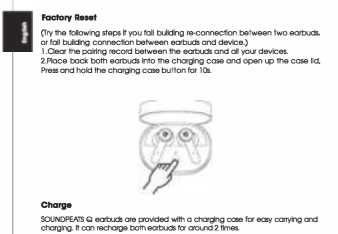
2.Activate the Bluetooth on your device and hit "SOUNDPEATS Q" an the

bluetooth list to connect. The earbuds will prompt "Connected" after connecting successfully.

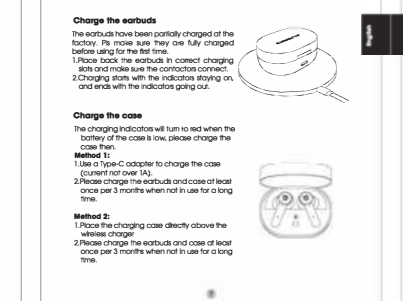
٠

If you want to change the paired device in the connected state, you can force the headset to enter the pairing mode by the fallowing way: Place back the earbuds into the charging case and open the lid, Press and hold the charging

5



8



We warrant this device 12 MONTHS from date of the original purchase for manufacturer www.soundpeatsaudio.com ease scan the QR code to check the detailed PDF manual in more details

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Pari 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 but 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.

   Cannect 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 compiles with part 15 of the FCC rules. Operation is subject to the following two

In this device compiles with part to a fine to be about a conditions:

(1) This device may not cause harmful interference.

(2) this device must accept any interference received, including interference that may cause undested operation.

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

9