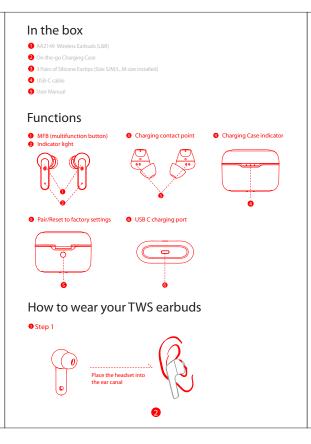
名称:说明书

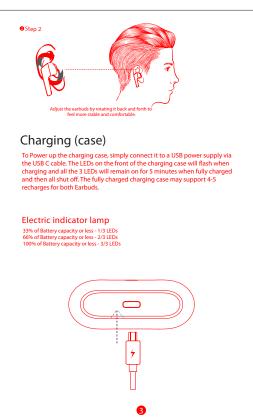
材质:80g书纸+风琴折 颜色:双面单黑印刷

尺寸:80×110mm(折叠) 320×110mm(展开)

比例:1:1







Charging (earbuds)

To charge the earbuds, simply place them into the charging case(Ensure two earbuds are placed in corresponding slot). The LEDs on both earbuds turning white indicate earbuds are under charging status and then shut off when fully charged.

Note: Please charge the earbuds and the charging case once at least every 3 months if you do not use the earbuds for a long time. Please disconnect the charger in time when the charging case is fully charged.



How to Turn On/Off

Method 1: Take both earbuds out from the charging case, they will turn on and connect with each other automatically Method 2: When the earbuds are power off, press and hold the multi-function button on either earbud for 2 seconds. (LEDs on both earbuds will keep white for 1 second)

Turn off:

Method 1: Put the earbuds back into the charging case, they will turn off automatically.

Method 2: When the earbuds are power on, press and hold the multi-function button on either earbud for 5 seconds. (LEDs on both earbuds will keep white for 1 second)



Note: If you turn one of the earbud off while both earbuds are paired with your Bluetooth enabled device, the other one will keep on playing.

ANC on/off:

Take both earbuds out of the charging case, quick triple click the multi-function button of the L or R earbud, the LED on earbuds will short flash green 2 times, and voice prompt says "ANC ON", repeat this operation, then voice prompt says "Ambient Sound" and "ANC OFF" to select the mode you need.

How to Pair

Twins Earbuds Mode

1. Take both earbuds out from the charging case, they will power on and connect with each other automatically (The LEDs on earbuds flash white

and voice prompt says "Power on" & "Pairing"

2. Enable Bluetooth on your device and select "AA2149" from list to connect. You will hear voice prompt"connected" once connected.

3. Once the earbuds paired with your device manually for the first time as described above, they could pair with this device automatically each time in the future as soon as you take them out from charging case. Note: If you hear voice prompt "Battery Low" from one of the earbud, the other one may have some battery in fact. You may put the low battery one back to charging case for charging and use the other one as Mono Earbud Mode.

How to delete pairing message with Bluetooth device

Put the earbuds back to the charging case, open the lid, Long press pair/reset to factory settings button for 10 seconds, The 3 LEDs on the charging case will quick flash for 2 times, Then it will delete the pairing message with previous bluetooth device and waiting for new connection.

Mono Earbud Mode

Mono mode for Right earbud:

Take the right earbud out of the charging case, it will power on and enter pairing mode automatically. Enable Bluetooth on your device and tap "AA2149" on the list to connect. If the right earbud has been used as Mono mode last time, it will connect with your last connected device automatically once it was picked up from charging case.

Mono mode for left earbud:

Take the left earbud out of the charging case, it will power on automatically. Enable Bluetooth on your device and search for "AA2149", tap to connect.If the left earbud has been used as Mono mode last time, it will connect with your last connected device automatically once it enters into paring mode.

Remark: How to Reset Mode

If the L sides can't connect with R side or only have one side has sound, put both sides into charging case, then take out to see if works well.

Controls

Play/Pause music	Click either earbud button for once
Volume up	Quick Double-click the button on right earbud
Volume Down	Quick Double-click the button on left earbud
Next Track	Long press right earbud button for 2 secs
Previous Track	Long press left earbud button for 2 secs
Answer/End a Call	Click either earbud button for once
Reject an incoming call	Quick Double-click either earbud button when there is a incoming call
Activate Siri	When music playing pause, double click either earbud button until hear voice prompt "Toot"

Specification

Bluetooth version V5.0 Music paly time 5 hours Talk time 5 hours Standby time 100 hours Effective distance Up to 3.6ft./12m Bluetooth profiles HFP/ A2DP/AVRCP/HFP 10mm Driver

Sound pressure level 96±3dB Frequency response 20Hz---20 KHz Battery of headset 45mAH Li-polymer Battery

Charging voltage of headset 5V Charging time of headset 1.5hours

Battery of box 500 mAH Li-polymer Battery Charging voltage of box 5V

Charging time of box 2hours Earphone weight 6a x 2pcs Charging box weight 40g

123x102x41mm Box size 2AB9S-V20B

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:

NOTE: This equipment has been tested and found to comply with the limits

- 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 thereceiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device

8

can be used in portable exposure condition without restriction.