

USER MANUAL

OVERVIEW



(For first time pairing)



Take out both two earphones, then re-insert them into the case to activate the earphoes.

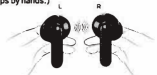
Notes: If earphones fail to be charged, pls charge the case via Type c cable (for details, pls follow the below steps).

How to Pair

Put both earphones into charging case to activate them, then take out, both earphones will auto power on and pair with each other. After one side white LED blinks quickly, the other side white LED flashes slowly.

Then search AG04 on mobilephone and connect it.

(Notes: If fail to connect, pls try the following steps by hands.)



- Take one of the earbuds out of the charging case.
- 2. When white LED blinks quickly, long touch sensor area for 6s, withe LED turnoff, put the ear bud back into the charging case.
- 3. Take out the other earbud and do the same operation.

Take both earbuds out of the charging case at the same time, when one side winte LED blinks quickly, the other side white LED flashes slowly (flashes every 10s), then both sides are connected successfully.

Search AG04 on mobile of the charge of the connect it.

3

FUNCTIONS

Power-on

Take earphones out from the charging case and they will auto power on. (white LED blinks)

Power-off

Put earphones back into the charging case, it will auto power off (LED will be soild white)

Switch mode

Press MF button on left or right earbuds for 2 seconds to switch Normal / Passthrough / ANC on mode by turns



/

Play/ Pause

When listening to music, touch right/left earphone twice to play/pause.



Voice Assistant

When standy, touch left/right earphones three times to activate voice assistant (like siri)



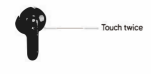
Reject

Press MF button on left or right earphone for 2 seconds to reject the incoming call.Or use your mobile phone to reject the incoming call.



Answer Call/Hang up call

Touch the left or right earphone twice to answer the incoming call and touch twice again to end it.



Charge the earphones

Insert the earphones into the charging case, LED will be solid white when charging, after fully charged, white LED will turn off.

2

Charge the case

Please charge the case via Type C cable. Red LED flashes when charging, turn to solid red when fully charged, When in low hattery, the white LED flashes 4 times and turns off.

PRODUCT PARAMETER

Model: 10847PG

Bluetooth version: V5.3
Charging time: 1.5~2.0hrs
Music time: up to 6 hrs
Battery type: Li-ion
Bluetooth profiles: HFP/HSP/A2DP/AVRCP
Battery capacity (earphones): 3.7V 30mAH
Battery capacity (charging case): 3.7V 300mAH
(All technical data should be subject to practical performance.)

Operation Range: 10m (with no obstacle)

Notes: Please arrange using time properly as your hearing may be damaged by using the device for a long time.

TIPS

- Before using the earphones, please read the manual carefully and keep it for future reference.
- The earphones need to be fully charged prior to first-time use.
- If the earphones is left unused for over two weeks, please recharge it periodically.
- Please use the chargers made by qualified manufacturer.
- 5. If the earphones cannot be found by your phone, please check whether it is in pairing mode; if left disconnected for a long while, the earphones will exit pairing mode, please re-enter the mode, if a procedure error of your phone occurs, reboot it; if a procedure error of the earphones occurs, reboot or reset it.

8

FCC Warning

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.

IOTE 1. This equipment has been tested and found to comply with the limit for a Class 3 digital device, pursuant by part 15 of the ECC Duke. These times are designed to provide researchally protection in service devices in a residential installation. This equipment generates, uses and can radiate add required, energy energy and, front installed and used in accordance with the instructions, value such lemit inference to and communication. However, there is to guarantee that interference will not occur in a particular installation. If this explorest does cause harmful inference to radio or television reception, which not be determined by tump the equipment off and on, the user is encouraged to by to correct the interference by one or more of the following measures:

- Associator or relocate the receiving antenno.

- 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

9

5

6

7