83*83mm 105g铜板纸 风琴折 黑白印刷

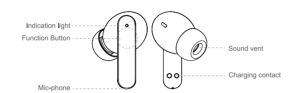


Yongmai Science and Technology Group (HK) Co Limited

PREFACE

Dear customer, thank you purchase the SANSUI product, in order to let you further understand our product. Please read manual carefully before use. Wish you have nice experience.

PRODUCT INTRODUCTION



PRODUCT PARAMETER

Version:	5.4	Playtimes:	Estimate 7H
Impendence:	32Ω	Standby time:	Estimate 120H
Net weight:	Estimate 42g	Rated input:	DC 5V
Speaker:	10mm		

FIRST USE

Before first use: please confirm earbuds and charge case battery volume full, If battery low, please use the charging cable provided in our product pack, and select the certified charging device.

If the product not use over 2 weeks, suggest you charge our product before use.

POWER ON/ OFF

Power on automatically: Open the charge case, take earbuds out that will power on automatically.

Power off: Put the earbuds back to the charge case, earbuds will disconnect Wireless that power off automatically.

WIRELESS PAIRING CONNECTION

Wireless pairing: Pairing status turn on when the earbuds power on, Wireless device search earbuds pairing name "SANSUI" then press it to connecting successfully. Connecting successfully: Voice reminds.

Connecting successfully: After first connecting successfully, the default connecting device is the last connection device.

(Note: parts of phone need type "0000' as pairing password)

GAME/MUSIC MODE

Press & hold Right function button 2 seconds, voice prompt will be given.

RESET TO FACTORY MODE

When Left/Right earbud are not connects each other and device cannot pair, the following operation that we can reset earbuds.

1. Delete the "SANSUI" earbuds pairing information on the device. 2. When the earbuds power on but not connection, tap 5 times Left/Right earbuds function button to reset, earbuds will power off and remove pairing information. 3. After reset the earbuds, records information of earbuds has already been deleted,

Please according to the "Wireless pairing" steps to re-connection and use.

OTHER FUNCTION

Power On/Off Manually

Power off status, press & hold function button 3 seconds, earbuds power on, Power on status, press & hold function button 5 seconds, earbuds will disconnect and power off.

Unconnected by overtime

Earbuds on the pre-pairing status, not connected with device and connecting unsuccessfully in 5 mins, will power off automatically.

Wireless disconnection

After connecting successfully, if turn the phone Wireless off or over the Wireless effective connection distance (no-obstacles environment 10m), Wireless disconnection; if 5 mins not connected with device and connecting unsuccessfully, earbuds power off automatically.



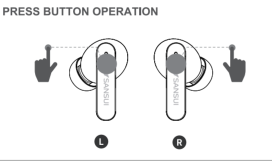
Warranty card

This card is a warranty	certificate,	please	keep it properly
-------------------------	--------------	--------	------------------

Product name	Product name	
Purchase date	Customer name	
Contact		-

Product fixed record

Defective phenomenon	Solution



Calling Manage

Voice Assistance

function button

2 seconds

Taking/ hang up the calling: Double tap

Reject calling: Press & hold function button

Press & hold Left function button 2 seconds

(Need phone support this function)

Music play

Play/Pause music: Double tap function button Previous song: Triple tap Left function button Next song: Triple tap Right function button Volume -: Single tap Left function button Volume +: Single tap Right function button

Game/Music mode

Press & hold Right function button 2 seconds

INDICATE LIGHT STATUS

Earbuds indicate light

1) Power on: White and Green light flashes alternately 2 Power off: Indicate light off 3 Unconnected: White and Green light flashes alternately ④ Pend to paring: White and Green light of the main earphone is flashing alternately, and the indicator light of the secondary earphone goes off. (5) Pairing successfully: Indicate light off 6 Music status: Indicate light off ⑦ Calling status: Indicate light off (8) Game Mode : Indicate light off (9) Low-Battery: White indicator light flash , voice prompt (1) Charging status: White indicator light on (1) Charging completely: Indicate light off

Charge case indicated light

① Charging: Green indicator light flash (2) Charging completely: Green indicator light on 3 Low-Battery: White indicator light flash till off ④ Charging to earbuds: White indicator light on (5) Earbuds charging fully: Indicate light off

Note: 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.

Important: Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

Yongmai Science and Technology Group (HK) Co Limited

Room 4, 16th Floor, Ho King Commercial Centre, 2-16 Fa Yuen Street, Mong Kok, Kowloon, Hong Kong

gm@yongmaitech.cn

www.sansuimall.com

Product implementation standard number: GB 4943.1-2022

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.

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