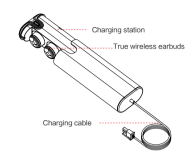
User Manual

Smart Pods True Wireless Earbuds Thank you for choosing Smartpods product. Your choice is crucial for us which means Smartpods has added a new user. Hone that we will bring you a good experience through our products and services. Also hope you will put forward the good advice and suggestions by official customer hotline, Weibo and Wechat in the process of product experience, which can help Smartpods to constantly improve product and service.

If you encounter any problems in the using product, please refer to service process. Your support is our strongest power, also your recognition and evaluation are a great encouragement to Smartpods. Thank you!

Smartpods

Overview Of Headset





Power on: When taking two earbuds out

of the case, earbuds will be powered on, pairing and connect the device automatically, long press MFB for 4 seconds to power on earbuds when in the shutdown condition.

Power off: Put earbuds back to the case, earbuds will be powered off automatically, or long press MFB for 4 seconds to to power off earbuds(red LED) when in the boot condition

LED INDICATOR

Pairing: Two earbuds will be connected, and red&blue LED flashing, right earbud is blue LED flashing slowly

Connected: Blue LED flashs slowly

Incoming call: Blue LED flashs slowly.

Talking: Blue LED flashs slowly. Music: Blue LED flashs slowly.

Music play/Stop: Short press MFB to suspend / play the music.

Last song: Long press right MFB for 2 seconds

Next song: Long press left MFB for 2 seconds Voice assistant: Double click right and left MFB

Last number redial: Three clicks right and left MFB

Manual pairing: Long press MFB for 6 seconds when in the shutdown condition

3

How To Use

Bluetooth Pairing Single earhud:

1. Take one earbud from the case. Long press the MFB until Red&Blue

LED flashing when in the shutdown condition, and sound tip "pairing" 2. Open the bluetooth of mobile phone, search "Smart Pods" and click it to connect the mobile phone (After sucessful connection, earbud is blue LED flashing slowly and hear voice tip "pairing sucessful connected")

is the right and left earbud' successful pairing. Right and left earbud need to be paired unless no connection

1. Long press MFB for 6 seconds when in the shutdown condition, It is red&blue LED flashing, and voice tip is "pairing". If pairing sucessfully, two earbuds are blue led flashing slowly, and voice tip is "pairing sucessfully connected" .After seconds, if one of the earbud becomes red&blue LED flashing, and the voice tip is "pairing", please open the mobile phones or other devices, and search "smart pods" and connect them. If connected secessfully, earbud is blue LED flashing, and the voice tip is "pairing sucessfully second device is connected" .

2. After earbud out of power or power off, earbud will connect to the last mobile phone automatically when we charging it and power on.

3. If connected with mobile phones ago and cancelled all history on mobile phone, press two earbuds at the same time until blue LED flash slowly, the main earbud will be red&blue LED flashing, and open the bluetooth of mobile phone and connect.

Charging Earbuds Charging:

- 1. In chariging, the red LED will flash. In full charging, or power is enough, the red LED will change to be blue LED (About 1.5 hours charging, earbuds could be charged fully, standards as LED indicators)
- 2. If the red LED flashs when connection, earbuds battery is low. If go on working, earbuds will be powered off automatically, so please charge earbuds timely.(Put earbuds back to the case to charge)
- 3. Earbuds have smart magnet charging, earbuds can be charged automatically when put earbud back to the case.(If red LED doesn' t flash, please place earbuds again)
- 4. After full charging, earbuds can provide talking time for about 3-4 hours, standby time for 100-150hours. For real talking time and standby time it depends on different connection of mobile

4

Charge charging station

- 1. Connect the charging port by the charging cable with the dedicated Charger (DC5V) to start charging.
- 2. When the charger charging the charging case, the red indi--cator flashes every 2 seconds.
- The indicator light of the charging case is in blue when using it to charge earbuds or mobile phones and the indicator light of the earbud is in red during charging. After the earbud is fully charged, the charging case will trickle charge 32 seconds

Warning:

Whenever possible, use a configured charger that meets safety specifications. Using other types of chargers may violate the approval or warranty terms of the equipment and may be dangerous.

5

Bluetooth Earphone Specification

Bluetooth Version: V5.0 Bluetooth Protocol: HSP, HFP, A2DP, AVRCP

Standby time: 60H Talking time: 4H

Music play time: 2.5H Charging time: 1.5H

Charging Voltage: DC 5V

Working Frequency: 2.402G-2.480G

Environment Temperature: -20/+60 °C

Transmission Distance: 10m Earbud battery capacity: 45mAh/3.7V

6

Drive Specification

Sensitivity: 97dB±3Db

Impendence: 32Ω±15% Frequency Range: 100-20000HZ

Common question and solution

Questions	Reasons	Solutions
NO POWER ON	Exhaustion of battery power	Charged in the case(and charged by mobile phones around 5 mintues more)
	Press time is short	Long press MFB for 3 seconds
NO CHARGING	The charging plug is not plugged in properly	Place the plug well again
NO FOUND OR FAILURE PAIRING	Earbuds are not n the pairing condition	until red&blue LED flash
	Earbuds are in the search condition	Let earbuds in the search condition of the mobile phone
	Application Error of Mobile Bluetooth	Close the bluetooth of the mobile phone and then open bluetooth again
BAD TALKING SOUND QUALITY	Battery capacity is low	Charge earbuds
	Bluetooth signal has interference	Do not apply in noisy environments or where electromagnetic waves are dense

7

FCC Warnning

FCC Warnning

This equipment has been tested and found to compty 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:

- Receivent or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into a outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

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

The device can be used in portable exposure condition without restriction.



