



Use Manual

This product uses the latest Bluetooth V4.0 Technology, which compatibility with V3.0, V2.1, V2.0, V1.2, V1.1. Internal integrate 80MHz RISC MCU and 80MIPS Kalimba DSP, However Bluetooth 3.0 the maximum support to 64MHz RISC MCU and 64MIPS Kalimba DSP

This product supports Profiles:

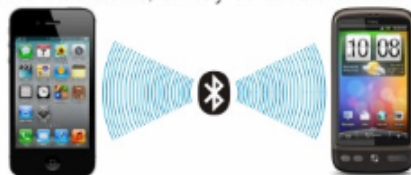
- HFP v1.6 wideband speech (HD voice ready)
- HSP v1.2
- A2DP v1.2
- AVRCP v1.4
- CVC Version 6.0

Effective distance: 10metres

Work frequency: 2.4GHz

Support multi-point connection (simultaneous connectio of two mobile phones)

Two mobile phones, one headset, a key to answer the call.



Support voice report number

When phone call coming, automatic report telephone numbers to avoid important telephones.


E.g.: "1" "0" "0" "8" "6" phone call coming.

Support voice reminding function

Real-time report to users the status of the Bluetooth earphone, handle skillfully.

E.g.: "Bluetooth is connected", "Bluetooth into pairing mode".

iPhone: power consumption display function:

Display Bluetooth headset power on iPhone , In order to consider whether need to charge the headset.

Support for voice calls

When a call coming, if you do not want to answer to say "NO" to hang up the phone, on the contrary, if you want to answer can also use "YES" to answer the phone!

Buttons operation and LED display explain:

Buttons (refer to drawings)	Function	Before the operation status	Operation way	Voice Prompt	Remark
Function button	Switch on	Power off	Long press 1.5S	Switch on	
	Power off	Switch on	Long press 2.5S	Power off	
	Pair	Power off	Long press 5S	entered the pairing status	
	Pairing is successful and	Switch on		Bluetooth connection	
	successful connection	Switch on		Bluetooth connection	
	Phone call coming			To report telephone	
	Refuse phone call	Standby(calls)	Long press 1.5S	Du(short voice)	Or press the hang up button of mobile phone
	answer	Standby	Short press	Du(short voice)	Or press the hang up bu of mobile phone
	Hang up	Conversation	Short press	Du(short voice)	Or press the hang up button of mobile phone
	The last number redial	Standby	Double-click	The last number redial	Redial the previous number
	Stop dialing	Dial number	Short press	Du(short voice)	Or press the hang up button of mobile phone
	Reconnect	Switch on (disconnect status)	Long press 1.5S	Bluetooth connection	
	Play	pause/stop	Short press	Du(short voice)	
	Pause	play	Short press	Du(short voice)	
Dual Button	Volume+	Conversation or listen to music	Short press	Du(short voice)	To the maximum sound
	Volume-			Du(short voice)	Minimize sound
Single button	Volume+ & -	Conversation or listen to music	Short press	Du(short voice)	5-speed circulation, to the maximum sound beep Minimize sound

Federal Communications Commission (FCC) Statement

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.

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.

Warning: Changes or modifications made to this device not expressly approved by PJA Distribution Limited. may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.