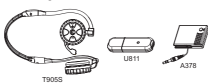
### **Bluetooth Stereo Headset**

T905S + Audio donale / USB donale **User Manual** 

Audio dongle include A378 etc.



#### Package Contents

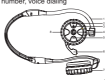
#### In this package, you will find:

- 1. One T905S
- 2. One A378 / U811
- One Charger
   One USB Charger
- 5. One ⊄ 2.5 Stereo Audio Jack 6. One ⊄ 6.3 Stereo Audio Jack
- 7. One 3.5-2RCA
- One user manual
   One warranty card
- 10. Four Ear cushions

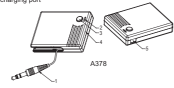
#### Headset function

- 1.Folding headset ear frame

- 2.LED
   3.Volume up button
   4.Multifunctional button: switches the headset on/off, answers/ends a call, pairs the headset, mute, accepting a call, hangup a call, rejecting a call, redialing the last number, voice dialing
- 5.Volume down button 6.Microphone 7.Headset body 8. USB charging port



- 1.Signal jack 2.LED:indicate the status 3.MFB button: turn on/off, pairing
- 4.Body
- 5.USB charging port



### Charge the headset

The headset has a rechargeable battery. Before using the headset for the first time, you have to charge the headset battery for approximate 2 hours to get a full charge. T905S can provide up to 5 hours of working time and 110 hours of standby time, audio dongle can provide up to 5 hours of working time and over 80 hours of standby time

- 1.Plug the charge into the AC outlet.
- 2.Connect the headset with the adapter.(the red LED of headset light on)
- 3. When the battery is fully charged, the red LED are off.

Note: Put the USB line, link with Port of PC USB. Also can charg it.

### Switching the headset on/off

- 1.Off mode, press the MFB button for about 3 seconds until the LED indicator flashes blue.
- Standby mode, Press the MFB button for about 3 seconds until the LED indicator off.

### Connect audio dongle

- Switch onT905S pairing mode (Press the MFB button till the red LED and blue LED flash alternatively)
   Switch on audio dongle pairing mode (Press the MFB button till the LED flash rapidly)
   T90SS pairing with audio dongle automatically
   Plug the audio dongle to the radio-play.(example: Ipod Mini and so on)
- on)
  5.The sound will transferred to headset.

### Pairing the headset with mobile phone

- 1.Place the headset and the mobile phone (can support A2DP)
- no more than 1 meter apart and ensure there is nothing beto 2.Ensure the headset is off.
- 3.Press and hold the MFB until the headset LED alternately flash
- 4. Mobile phone discovery the device (T905S)
- 5.Choose the T905S
- 6.Enter the passkey "0000" and then "ok" to pair the headset with the
- phone.
  7.The voice of the phone will be transferred to the headset.

Listening to stereo audio from PC

#### Connect to USB Dongle (V1.2)

- Start-up the headset pairing mode
   Plug in USB Dongle to PC
   SUSB Dongle will automatically connecting and pairing with the headset, the blue LED flashes.
- 4.Through the headset will hear stereo voice from PC

Note:This product can pairing with all Audio dongle (ensure the asskey NO is "0000")

# Trans form among the three functions: listening music dial phone, receive call

- Pairing it according the pairing way which state before.
   Switching the headset off and refer to the pairing introduction of audio dongle to pairing it (passkey of Audio Dongle must be "0000").
   Search the headset single from the mobile, then link with each other, press the MFB, you can receiving the call, when you are listening the music, return the music mode autematically when stop the call.

riando i reo preme					
Botton	The Botton (search function)			Standby mode	
MFB	Link with the headset which be		9	Redialing the last	
(press)	connected last time			number	
MFB	Link with the headset which be		)		
(press long)	connected last time			Voice dialing	
In coming call		Making a call	Dial call		
Accepting a call		Turn off (ending a call)	Turn off (ending a call)		
Rejecting a call		Transfer the linking way	Turn off		

### Headset profile

Troudest preme				
Botton	The Botton (search function)	Standby mode		
MFB	<b>~</b>	Redialing the last		
(press)	_ ^	number		
MFB	<b>~</b>			
(press long)	^	Voice dialing		

In coming call	Making a call	Dial call
Accepting a call	Turn off (ending a call)	Turn off (ending a call)
Rejecting a call	Transfer the linking way	Turn off

### Button function

When listening to stereo audio,press VOL+, voice will increased;presVOL-, voice will decreased;press the MFB button,the voice will pause,press MFB button again, it will resume stereo audio. Note: On completing pairing,listening to stereo audio should be within 5 meters indoors and 10 meters outdoors.

## I ED indicator

LLD IIIdiodioi	
Status	Led indicator
Charging in process	Red LED will on
Fully battery	Red LED will flashing stop
Low battery	Flashes red
Turning off	Red LED and blue LED will flashing stop
Turning on	Flashes blue
Pairing mode	LED of T905S and audio dongle
	flash red and blue alternatively
Standby mode	Flashes blue

Note: Pairing T905S and audio dongle each will take 120 seconds, in pairing mode, the LED of T905S and audio dongle flashes red and blue alternatively. The pairing mode will automatically quit when exceed the pairing time, if you want repairing them, you should switch off them and then switch on them again.

10

### sion (FCC) Statement

15 (15(6)). The cupriment has been tabled and fours to comply with the linets for a Class 8 (ight) direct. The cupriment has been tabled and fours to comply with the linets for a Class 8 (ight) direct. The cupriment presents used in class of the complete table to the cupriment presents used in class of the class of the cupriment presents, used in class of the direct and to fire, unray variety, and used in accordance with his instructions, may cause harmful instifuence to radio comprised them there is no guarantee that instructions of the contract in contract the contract of the contr

-Recrient or relocate the receiving antenna.
-Increase the separation between the equipment and receiver.
-Connect the equipment into an outet on a circuit different from that to which the receiver is co-Consult the ot

on exposure limits set forth for an uncontrolled environment. End users ns for satisfying RF exposure complance. This transmitter must not be any other anneance of transmitter.