User's manual

Welcom to use Stereo Bluetooth headset

T11S stereo wireless Bluetooth headset surpasses the tradition. It is compact, small and lightweight, also easy to use. Bluetooth V2.0 transmit more fast, voice quality more better and high ability to avoid interference, Although you don't need wire connect anymore, but you will more close with the pioneer global Bluetooth science and technology. Free to communicate with others.

Please read this manual carefully before use and keep it for future reference.



What is Bluetooth Wireless Technology?

Bluetooth devices communicate without wires, using built-in radio transceivers that operate on a globally available radio frequency to ensure worldwide compatibility. Your Bluetooth wireless headset can communicate with other Bluetooth devices within a range of approximately 10 meters (33feet).

How Can I Use My Wireless Headset?

Your Wireless headset, with Bluetooth technology, lets you connect with other similarity equipped devices. Useyour phone hands free Handle incoming and outgoing call with the handset

Use voice activation to make calls stereo headset feature

Using your headset: ①Stereo headset charging

Charging Your Headset Battery

- 1. First Time Use-Before you can use your headset, charge its self-contained battery for two hours.
- 2. Recharging-when you hear five rapid high tones through the headset speaker, repeated at 20-second intervals, the headset battery needs recharging.
- 3. You can also use a Original Vehicle Power Adapter to charge the headset battery while in your vehicle.

Note: A fully charged headset battery provides approximately

- 4 hours talk time
- 70 hours standby time

Wearing your headset

 This new item is line-clip Bluetooth, you can wear in shoulder, collapsible

or frock pocket

- 2. Put the earphone into the ear.
- Point the microphone toward your mouth near 7-8 cm.

4. The volume adjustable



3How to power on/off your headset

To Power Your Headset On

Action

Press and hold the MFB for 3 seconds until the LED flashes rapidly.

To Power Your Headset Off

Action

Press and hold the MFB for 3 seconds until the LED flashes rapidly.

Using your headset: Pairing your stereo headset and phone

Note: You must pair your headset and phone before you can make a call "Pairing" creates a link between devices with Bluetooth wireless technology, and allows the phone to remember the headset's unique ID. When your headset and phone are paired, your headset automatically connects to your phone.

Pairing:

Action

- 1. With the headset off, hold the multifunction Button until the LED remains on (about 5 seconds).
- 2. Performa device discovery for your phone, refer to the phone's user' guide. When the scan is complete, the phone displays the devices found
- 3. Select the T11S the discovered devices list and confirm following the on screen prompts.
- 4. When prompted by the phone enter the passkey 0000 and confirm to pair the headset with the phone. The device ID is now stored in the phone's memory pairing is successful when the headset indicator flashes rapidly.

Using your headset: 5Pairing with other device and adjust the volume

• Your headset can store pairing information for up to eight different devices when Bluetooth wireless technology. Devices are stored in a "Paired Device List" in memory in the order entered.

When an attempt to pair to more than eight devices is made, the oldest paired device is removed from the list.

Any of the eight paired devices can initiate a connection to the headset.

The headset will only automatically initiate a connection (upon power-up) with the last device is was connected to. If you want to connect the headset to another device in the paired device list. You must initiate the connection form that device. Whichever of the eight devices initiates a connection to the headset afterwards. That device then becomes the "last connected" device.

Adjusting Headset Volume

To increase speaker volume, press the top volume button repeatedly until you reach the desired volume level.

To decrease speaker volume, press the bottom volume button repeatedly until you reach the desired volume level.

Using your headset: ©Listening to the stereo music and answering the calling

Note: When your bluetooth stereo headset connect with your bluetooth device, the phone must be can supports Bluetooth 1.2a2db model, then you got the stereo effect.

The function of listening stereo music

- 1. Press the volume up (+)/down (-) Button to change the voice, which are suitable for you.
- 2. Press the (+) / (-) Button for 3 seconds, could skip to previous track/ next track.

Answering the calling

- 1. If coming call with ringing then press the MFB Button and receive the call.
- 2. If your phone rings the Stereo Bluetooth mutes the music and lets you answer the call with UT-T11S . When the call ends the headset continue the stereo music.

Using your headset: (7)Answering

	Device Status		
Function	Phone	Headset	Action Handsfree Profile
Enter Pairing Mode	On	Off	Press &hold MFB until LED remains lit. Headset can be discover by another Bluetooth device
Make Voice Dial Call	On in idle	On-(Idle)	Short press MFB, speak name, phone dials call
Redial a number	On-voice dialing turned on or off	On-(Idle)	Short press MFB 2 times
End a call	On-in call	On-in call	Short press MFB
Function	Device Status Phone	Headset	Action Handsfree Profile
Receive a call	On-Phone rings	On-rings	Short press MFB(call is answered)
Reject a call	On-Phone rings	On-rings	Long press MFB
Answer 2 nd Incoming call	On-in call,2 nd call coming in	On-in call	Long press MFB places 1 st call on hold, answers incoming calll
Choose the opern	Phone play music	On-in play music	Long press VOL+/- more than or less than 3 seconds

Stereo headset indicator LED

With charger Plugged in

RED light on	Charging in progress
RED light off	Charging complete

With no charger plugged in

No light on	Power off
Power on (Blue and red light flash)	Pairing mode
3 time rapid flashes	Pairing sucessfully
Flashes at a 3-second interval seconds ON2.9 seconds OFF)	Standby (not on a call)
Pulses at an 8-second interval(2. seconds ON6.0 seconds OFF)	Connected (on a call)

Note: When the wireless headset is paired to the phone and there is no activity for 5 minutes, the blue flashing LED turns off, any button press on the headset, resets the timer and the flashing resumes. If you press the up and down volume buttons at the same time during a call the pulsing LED turns off for the duration of the call.

Audio Tone	Headset Status
ingle high tone when pressing volume button	Volume maximum or minimum reached
Five rapid high tones, repeated every 20 seconds	Low battery
No audio indications, deteriorating audio quality	Out of range
Series of 4 tones, low to high	Audio link open (headset mode).
	Active call (hands free mode)
Ring tone	Incoming call
Single high tone	Pairing confirmation
Single low tone	Initiate voice activation
Dual high/low tone	Voice tag not recognized
Single high tone	End call
Series of 4 tones, high to low	Audio link closed (headset mode)
	Call ended (hands free mode)
Fast high/low tone every 5 seconds (max & min. volume confirm beep)	No network/service
No tone	Power ON/OFF

Troubleshooting

When the Bluetooth headset can not connect with the handset. Please do follow operation:

- 1. Make sure the Bluetooth headset was turn on and was paired with the handset.
- 2. The Bluetooth function was startup.
- The distance between handset and Bluetooth headset no over 10M, or there are some stumbling block between the Bluetooth headset and handset like wall or other electron equipments.
- 4. The paired Bluetooth list was full in the message. One Bluetooth headset can be linked up (or "paired") with up to 8 devices. Please pair the headset again when the paired handsets was full.

Note: When the headset cannot connect with the selected handset automatically. Please use the charger to plug in again or turn off the power and pair it again.

Care and Maintenance

Your device is a product of superior design and craftsmanship and should be treated with care. The suggestions below will be help your warranty coverage.

- *Keep all accessories and enhancements out of the reach of small children.
- *Keep the device dry, precipitation, humidity and all types of liquids or moisture can contain minerals that will corrode electronic circuits. If your device does get wet, remove the battery and allow the device to try completely before replacing it.
- * Do not use or store the device in dusty, dirty areas. Its moving parts and electronic components can be damaged.
- * Do not store the device in hot areas, high temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.
- *Do not store the device in cold areas. When the device returns to its normal temperature, moisture can form inside the device and damage electronic circuit boards.
- *Do not attempt to open the device other than as instructed in this guide.
- *Do not drop, knock, or shake the device. Rough handling can break internal circuit boards and fine mechanics.
- *Do not sure harsh chemiosmotic, cleaning solvents, or strong detergents to clean the device.
- *Do not paint the device, paint can clog the moving parts and prevent proper operation.

All of the above suggestions apply equally to your device, battery, charger, or any enhancement. If any device is not working properly, take it to the nearest authorized service facility for service.

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.

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.

Modifications not authorized by the manufacturer may void users authority to operate this device.