Manual

How to use

Pairing

- --Defore using the headset for the first time, your must pair it with a Bluetooth-enabled handset.
- --To pair your headset with an additional handset, the headset must be placed in pairing mode.
- -- There are 2 pairing Mode Methods with the R222 Easy pairing (First Time pairing)
- 1,Move the power switch to the ON side to turn on the R222,when the headset enters pairing Moe. the LED indicator will show a solid blue light.
- 2,Using your handset. Find the Bluetooth Menu and search for or add new devices.
- --Select R222 form the list of devices and pair it with your handset.
- 3,If asked for the pass/PIN code please enter 0000(4Zeros).

Note: if your handset supports secure Simple Pairing (SSP), you will not need to enter pass/PIN Code

- -once pairing has completed successfully, you will hear your headset paired.
- 4, some handsets might ask for permission to access the phones contact list if you receive a message from your handset, please select ok or Allow access.

How to Use

-The R222 will automatically turn off if not paired within 3 minutes.

Manual pairing (pairing with another phone or re-pairing)

- -with the power off press the CALL button and move the power switch to the "ON" side at the same time for 1 second.
- -when the headset enters pairing Mode the LED indicator will show a solid blue light, After the procedure repeat Easy pairing steps 2 through 4.Advanced Multipoint.

The R222 is capable of having two devices connected to the headset at the same time; this will give you the freedom of using call waiting between calls on both of your connected phones.

Connection

- -pair the headset with one of your Bluetooth-enabled hand sets.(per the pairing instructions on page2)
- -Turn off the headset.
- -Turn off the headset.
- -with the power off press the CALL button and move the power switch to ent "ON" side at the same time for 1 second to enter Manual pairing mode.
- -Now, pair and connect the headset with your other Bluetooth-enabled handset,(this will be your primary handset)

How to use

-Once this handset is paired and connected, go back and connect the originally paired hand set to the headset, this will now be your secondary handset..

Auto Reconnect

- -If the R222 is turned off (either accidentally or intentionality)while connected to a handset, the headset and hand sect when the R222 is turned back on while in range out of range.
- -If the paired devices are separated by a range of 10 meters (33, feet) or more. The headset and handset will disconnect and R222 will vibrate to alert..
- -If the headset and handset do net automatically, reconnect when they are back within the required

Range, briefly press the CALL button on the R222 to reconnect manually.

- -It is possible to use these factions only when your handset supports them For further information about using these, features, please consult your handsets user manual.
- -while in multi-connection and streaming non-streaming paired device which is out of range will be disconnected and R222 will alert once and not try to reconnect.

Controls

Power on/power off

-Move the power switch to the "ON" or Off Side

How to Use

Volume control

-Briefly press the volume button.

Charging

-While charging. the LED indicator will show a solid red light.

Low battery

- -An announcement will be made once every 2minutes.
- -if the battery is not charged. the headset will ring and vibrate
- -Briefly press the volume down button to stop vibration
- -Brie fly press the CALL button.

Lost number redials

-If you make a call from the handset, the call will(subject to phone settings)a automatically transfer to the headset. If the call is not automatically transferred, you can manually transfer the call by press and hold volume up button for 3seconds

Voice dialing

-Briefly press the CALL button to activate "voice command"

Note: if the handset does not support voice dialing, it is possible that performing this action will activate last Number Redial.

How to use

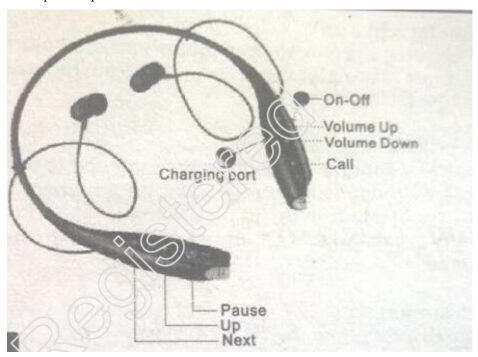
Transferring a call

- -while on a call on your handset, press and hold volume up button for 3seconds to transfer the audio either from headset to handset or from handset to headset call waiting.
- -Answer a second call without hanging up the first call by pressing the CALL button for 1 second to turn to the original call.
- -Briefly press the CALL button to terminate the active Catt or both calls at once.

Audio steaming

- -PLAY: Briefly press the PLAY/PAUSE Button.
- -PAUSE, Briefly pause the PLAY/PAUSE Button
- -Stop: Press and hold the PLAY/PAUSE Button.
- -NEXT SONG: Briefly press the FF Button.
- -Previous song: Briefly press the REW button.

Description of parts



Specification

Ltem Description

Bluetooth specification 4.0(Headest/Hands-Free/A2DP profiles)

Rapto/300/Hrs/up to 10Hrs

Battery 3.7V/180mAh

Standby time/Talk time UP to/300/Hrs/UP to 10Hrs

Music play time UP to 8Hrs
Charring time <2.0Hrs

Op creation temperature -10°C $--60^{\circ}\text{C}$

Dimension/weight 135.6mm (W) X167.3mm (L) X16.9mm (T) /32g

Contact Information

Manufacturer: SHENZHENNINGTONDA TECHNOLOGY CO., LTD

2F, Building B6, Fengtang. Industrial park, Fuchengao, pinghu street Longgang

District, Shenzhen, 518111 china.

Telephone Number: 13602684722

Fax Number: 86 755 29736856

Email: ds13602684722@163.com

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.

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.

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