

BS-720-T

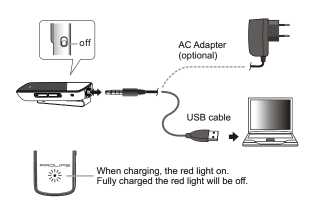
Bluetooth Stereo Headset User Manual

Specification of the Headset

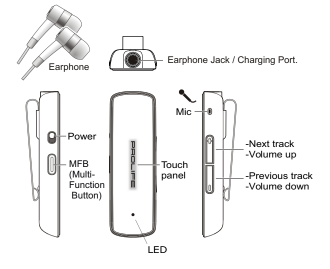
Bluetooth Standard	Bluetooth V2.1
Talk time	Over 5 hrs.
play time	Over 4 hrs.
Standby time	Over 7 days.
Charging time	Within 90~120 Mins.
Operation range	10 meters(open space)
Supported Bluetooth profiles	A2DP/AVRCP/Handsfree / Headset .
Operating temperature range	0 ~ 55 'C
Storage temperature	0% ~ 90% (non-concrete status)
Power Supply	5V DC, 00~240V AC adapter

1. Charging the Headset

When charging, turn off the headset first. At least for 4 hours when first time charging.



2. Introduction of the product



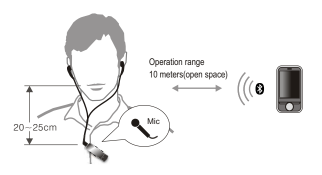
light indicator



- Stand-by mode-blue light flash once every 5 Sec.
- Connected mode--
- blue light flash twice every 5 Sec.
- Active call mode--
- blue light flash three times every 5 Sec. - Playing music-
- blue light fade out every 5 Sec.
- low battery--
- red light flash.

3. How to wear the headset

- 1.Plug the earphone into the headset.
- 2.Put the earphone in your ear.
- 3.Clip the headset on your clothes.
- 4 Keep 20~25cm from Mic to jaw for the best result.



4. Turn on/ Turn off

- 1.Turn on blue light flashing.
- 2.Turn off red light flashing then off.

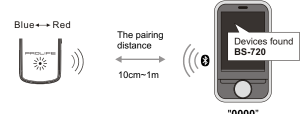


5. Pairing with your mobile phone

It need to pair with your Bluetooth device, first time.



- 1.Turn on the headset.
- 2.Press the MFB key for at least 7 sec; the blue and red light flashing alternately it means the headset is in the "pairing mode".
- 3.Please ensure that your mobile phone is provided the Bluetooth Function, and activate the function. (detail please check up with your mobile phone user's manual.)



- 4. "BS-720" will show on certain items in your mobile phone.
- 5. Key in pairing pin code "0000" press " yes", the indicator light will turn from the blue/red flashing status into blue flashing, it means the pairing has been successful.
- 6. Now the headset has been in the "connected mode". you may using your headset now.

6. Listening to music.

Your mobile phone need supports A2DP and AVRCP Profile. (Some phones may require you to start a media play first.)

Play the music.

The headset should be under "Connected mode". ...Click the MFB.



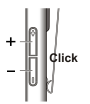
Stop the music.

...Click the MFB.

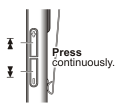
When you listen music

Adjusting volume.

When you listen music ...Click the "+" or "-".

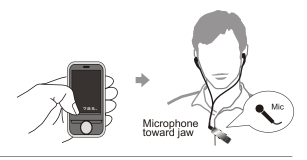


Next or previous track. When you listen music ...press the "+" or "-".



7. Make a call.

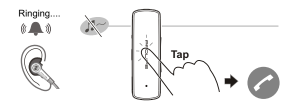
To make a call, dial through your mobile phone.



8. Answer a call when listening music.

When a call comes in, you will hear the ring tone from the earphone. music will pause automatically. Tap the touch panel .

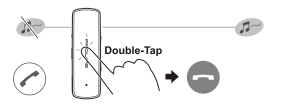
Answer a second call . end current call and answer the incoming call. .. Tap the touch panel .



9. End a call.

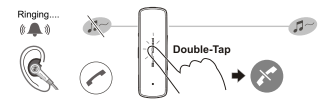
When you finish a call; double tap the touch panel. music will resume automatically . .

You can also wait until the other finishes the call



10. Reject a call.

When you hear the in-coming call rings from your earphone; double tap the touch panel., ------Reject a call. If playing music it will pause and resume automatically.



11. Voice dialing



1.The headset should be under "Connected mode", press the MFB 1.5 sec then you can make the "Voice dialing" by the mobile phone's operation instruction..

12. Redial last number



- 1.The headset should be under "Connected mode". By double-click the MFB, after you hear a " Do-Do " sound from the headset, then it will redial again.
- 2.The headset can work function 11,12 if your mobile phone support.

13.Call Diverts(audio transfer)

During a call, press MFB key 1.5 Sec to divert the call back to your mobile phone.



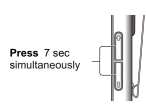
14. Mute & un-mute microphone



- 1.When during call press the " " key for 1.5 Sec; you will hear a "Beep " sound, then your voice won't be heard.
- 2.When in the mute mode; you will hear the "Do Do" sound from time to time.
- 3.Click the " + "or " " key again, to un-mute the microphone.

15. Clear paried devices.

The headset should be under "stand by mode", press + & - , simultaneously 7 sec.



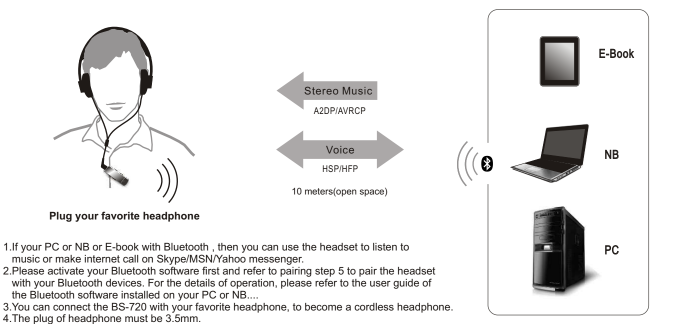
16. Reset the headset.

Plug the power jack, charging the headset.



Other application

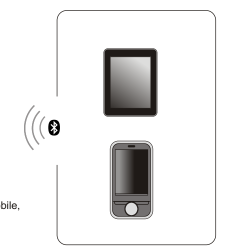
Connect with other Bluetooth device, Call & music everywhere.





5. The play time depends on the output power of the headphone.

- 1.You can connect BS-720 by 3.5mm plug input from speaker, play the music from the mobile, and listen to the music by speaker.
- 2. The plug of the speaker must be 3.5mm.



Federal Communication Commission Interference Statement

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 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.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

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.