

BW08



1. Charging

The Bluetooth bracelet comes with a built in rechargeable battery. Before using the bracelet for the first time please charge the battery fully (Approximately 6 hour charge).

1.1 How to Charge

To charge the bracelet please plug the appropriate end in to the bracelet charge port on the bracelet and the USB end either into a computer or the wall adapter provided.

1.2 Normal Charging Time

The bracelet will normally take 2 hours charge from completely flat. When the battery is fully charged the screen will show “charge OK”

1.3 Charge Indication

The screen will first show “Charger In”, and then show “Charging”.

1.4 Standby Time

Up to 60 hours standby time, note that the stand by time is effected by how often the bracelet vibrates and screen display.

1.5 Low Battery Notification

When the battery is running low the screen will show “Low Battery”. When this occurs please charge the bracelet to ensure greater battery life.

2. Turning the Bracelet OFF/ON

To turn the bracelet on hold down the main button for 2 seconds until the screen show “power on”, and will enter the connecting status directly and show “connecting” on the screen.

To turn the bracelet off hold the main button down until the screen show “power off”.

3. Pairing Bracelet with phone

To pair the bracelet with your phone:

- Keep bracelet within 1 meter of your phone
- Ensure bracelet is turned off to begin
- Hold the main button down for 4 seconds until the screen show “Pairing”
- Search for the device on your phone, it will come up with the name “Bracelet”
- Press yes to pair the device
- It will then ask for a pass code enter “0000”
- Press yes to connect the device and authorize it
- The screen will show “connected” once the pair success.

Remarks: The screen will first show “Pair Fail”, and then “No Connect” once the pairing failed.

4. Accept/reject a call

While you receiving a call, you can press the button 5 seconds to accept a call and the screen will show “Call accepted”. To reject a

call, press the button one second to reject a call and the screen will show “ Call rejected”.

5. Link loss

The screen will first show “ Link Loss” and then show “No connect” and vibrate once the link have been cut.

6. Linking Bracelet with phone

When the bracelet is turned back on, depending on your phone it should re-link automatically

To re-link the bracelet with the phone manually go to the Bluetooth menu on your phone select the bracelet in this list and choose the connect with device option. Ensure that your bracelet is now turned on. You may have to re-enter the pass code.

7. Bracelet Operation

The bracelet will vibrate and show the caller’s ID when you have an incoming call.

8. To Reset Bracelet

You may want to reset the bracelet back to the original factory settings, this function clears all current pairings with bracelet:

- Ensure that bracelet is switched of
- Connect the power charge cable to the bracelet and charge for a few seconds
- The bracelet will now turn off and all parings have been cleared.

9. Safety Guidelines

- Do not submerse the bracelet in liquid or expose to a high amount of moisture or humidity

- Do not use abrasive cleaning solvents to clean the bracelet
- Do not expose the bracelet to extreme temperatures high or low.
- Do not stick anything on the inside of the bracelet as this may damage or stop the bracelet from working
- Store bracelet in a safe dry place away from extreme temperatures and dust
- Do not attempt to replace the bracelet's battery yourself
- Only used the charge cable hat came with the bracelet
- Do not use the charger outdoors

Product Specification

Bluetooth Version 1.2

Frequency Range: 2.4GHz

Charging Time: 2 Hours

Stand By Time: 60 Hours

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