BLUE TOOTH SPEAKER MANUAL

Parts:

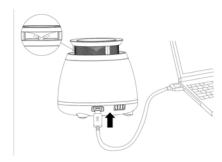


1,USB charge port 2,Shift button

Charge:

Fully charge the speaker before use.

Connect the speaker to the PC C via provided USB cable. It is powered by internal rechargeable battery and it can using the converting cable for charging function by USB port. When the top RED LED flash approximately 15 times, it means the battery is low, please recharge the speaker. The solid RED LED will appear when speaker is on charged. The RED LED goes out when charge is finished



Initial set up via Bluetooth



- Turn on the Bluetooth™ Speaker by pressing up top control panel.and slide shift button to bluetooth icon.
- 2. Wait for approximately 20 seconds the speaker will go into pairing mode and will produce a "beep" tone. The top red and blue led light will alternately flash.
- 3. Turn on a device such as an ipod,iphone or mp3 device and go to:Setting>General>Bluetooth.Click on the bluetooth GP-503 will then appear on the device.Click on the GP-503. The device is now connected and paired with the speaker.If the device prompts for a pair code,enter:"0000"
- 4. If pairing is not successful within 150seconds, the system will search for the last paired device. To restart the pairing process, turn off the speaker and repeat step 1. If the initial set up connection is successful, the next time the speaker is turned on, the speaker will automatically pair to the last device it was connected with.
- 5. GP-503 don't have volume control function, please adjust volume via music device.

NOTE:

- 1. The bluetooth speaker only connects to one device at a time. Turn off the bluetooth speaker in order to pair the device with another bluetooth device.
- 2. The maximum transmission between the bluetooth speaker and a device is 10 meters or 32 feet.
- Interference may occur during playback when using the bluetooth function near other wireless devices. If playback through bluetooth is problematic, move the bluetooth speaker and the playback device to a different location, or use the 3.5mm audio cable jack instead of the bluetooth function.

WARNING:

The built-in rechargeable battery is not replaceable. Do not remove or replace battery. Dispose of unit properly. Do not dispose unit in trash or fire.

Connecting with an audio cable

To slide shift button to audio input icon and connect the bottom extented 3.5mm audio jack to music device.



GP-503 bluetooth operation Chart

Specification

2.5Wx1pcs Output:: Signal To Noise Ratio: >86dB Frequency Response: 100Hz-20kHz <10% Distortion: Battery Li-ion: 3.7v Battery Capacity: 500mAh Battery Charging Voltage: 5V Charger Time: 3 hours max

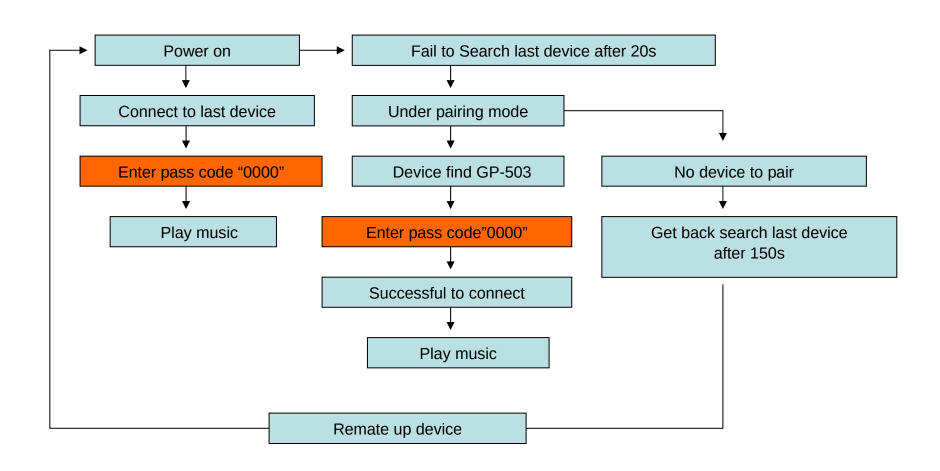
Last Time: 4hours (via bluetooth to play)

Last Time: 5hours (via audio cable to play) Driver Unit: 36mm, 4 Ohm ,2.5W

70x53mm Dimension: Blue lights Power Indicator Light: 10m Transmission Distance:

Work Frequency: 2.40-2.480GHz V2.1+EDR Bluetooth Model: Transmission distance: 10m

bluetooth class 2 Transmission Power:



FCC Statement

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.

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

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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