Before using Bluetooth speaker, Please take a few minutes to familiarize yourself with the buttons on the speaker as shown below:



# Spec. Description

Bluetooth speakers support Bluetooth stereo audio transmission and audio control. You may now do away with complex connections and messy cables. Connect it within proximity to enjoy seamless transmission of high quality music

# Spec.Description of Buttons

Buttons	Status	Mode
Play/Pause	Play	Press once : for Play/Pause ; Press once and hold : Bluetooth mode Press and Hold again: Mode will change to TF/SD card function mode Press and Hold again : Mode will change to inline funnction mode
Next/ Vol Up	Play	Press once: For next song, Press and hold: For Vol.up
Prev/ Vol Down	Play	Press once: For previous song, Press and Hold: Vol.down
POWER switch	Power Reset	Push the power switch to "ON", to activate the speaker. Bluetooth will be activated and in pairing mode. Push the power switch to "OFF" to turn off the speaker

# **LED light Indicator**

Device status	Blue, Green, Red
Tum on	Blue indicator Mode: Blue light slow flash indicate Bluetooth in pairing mode. Fast flash indicates pairing is successful.  Green indicator Mode: Green light flash indicates TF/SD card function. Green indicator lights refers to all function in operational mode except Bluetooth
charging	Red indicator Mode: indicates Battery in charging process. Red light goes off when battery is fully charge

# Preparation

# Charging

Use the USB charging cable provided to connect any computer/notebook or USB power adapter. When charging, red light indicator will appear in flashing mode. When fully charged, red indicator light will stop flashing. Charging time: Estimated 2–3 hours.

### **Pairing**

Before using Bluetooth speakers, please pair the speaker with your smartphone, MP3, computer or any built in bluetooth device.

#### Steps

Turn the speaker power ON. Upon power ON the speaker will automatically be in pairing mode. Blue indicator lights appear in slow flashing indicates "in pairing mode"

Ensure that the BT speaker is not paired or connected to any other device.

#### Pairing process to note

When device detected Bluetooth speakers, initiate and paired them.

Should device request for password, enter default password "0000", press OK button to complete the pairing.

Note: If pairing fails, please refer to "Troubleshooting."

# Change function mode

long press the Play/Pause button to disconnect the current connection from Bluetooth to 3.5mm jack input device. Vice versus to return back to bluetooth connection mode. Alternatively, u may just plug in the 3.5mm jack while BT is connected. The 3.5mm jack input device will overide the BT function automatically and vice versus.

Note: The duration of pairing mode time is approximately 30 seconds, hence the pairing should complete within the specified time. Should it fails to pair within the time, the device will be back to normal mode. Reset the bluetooth speaker via On/OFF power button and proceed with pairing again

### Music play

When the connection is established, you can play music from mobile phone, computer, MP3, notebook etc. Music play, pause, previous song / volume down, next song/ volume up can be control from both your speaker's control buttons or your playing devices.



Play mode, press the Play / Pause key to pause or continue with the current song.

Play mode, press once on "+" or "-" button, switch to control the next or previous song,

Volume control press and hold "+ " or "-" button: for volume increase or down.

# Troubleshooting

## Fail to pair BT speaker

Make sure the speakers is in pairing mode. If blue light indicators is not in flashing mode, it indicates speakers not in pairing mode. Please reset (ON/OFF) the power switch again.

OFF

### Fail to locate BT speakers

- Check that the speakers is in pairing mode.
- Ensure your device is within Bluetooth use range (up to 10M)
- Reset / restart your device to activate Bluetooth.
- Ensure that your device is not connected /paired to any other Bluetooth devices as BT can only paired one device at one time.

### **USB Charging Cable**

- Charging Function
- Data Transmission Function
   Insert TF card, connect the USB cable to the computer, can access the information in the TF card.

#### Caution/ Note

- Prolong not charging of the battery may affect the performance of the battery. Hence it is recommended to charge them occasionally
- Battery Saver
   – speaker's built in battery will
   move into sleep mode when there is no sound
   output for more than 1 minute.
- · Keep out of reach to children

#### **FCC Statement**

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

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