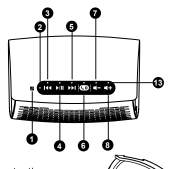
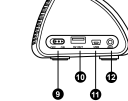
# **BT-01**

# **Features**

- 1. NFC Touch area
- Mircophone
- Previous track
- Play/Pause
- Next track
- Pair or phone button
- Volume down
- Volume up
- Power On/Off
- 10. Power Socket (USB A type output)
- 11. Mini-USB Charging port
- 12. Auxiliary-in jack
- 13. LED indicator light



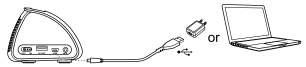


# Setup

### **Bluetooth Connectivity**

### Step 1 Power Charging

- · Please make sure the speaker is fully charged before used(The chargeing takes around 4 hours)
- Plug the charging cable into the mini-USB charging port and the other end into computer USB port (with the power on).
- When charging the power, the LED indicator light will turn red. When fully charged, the LED light will turn off.



### Step 2 Turn on the power and bluetooth connectivity

- Please turn on the speaker power, you will hear the voice instruction as "power on".
- Then, turn on bluetooth connectivity from your device.
- · Press and hold the "Pair or phone"bottom for 1 second, you will hear voice instruction as "Pairing".
- · You will see LED indicator light turn red and blue flash light.
- The speaker will stand by pairing with your device.

### Step 3 Pairing

• For the first time pairing your device with the speaker, you

will hear the voice instruction as "pairing completed".

- The LED indicator light will turn "Blue" when coonected. Then you could start to play your music
- · When next time turn on the speaker, it will auto pairing with your device.

### **NFC Connectivity**

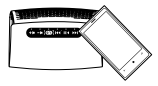
### Step 1 Turn on the power and NFC connectivity

- Please turn on the speaker power, you will hear the auto voice reply "power on".
- Then, turn on NFC connectivity from your device.



### Step 2 Put device closer to NFC Touch area

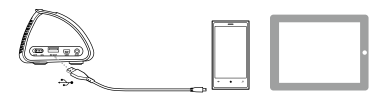
- Please make sure the NFC connection area in your device (Normally on the back center of the cell phone)
- Put your device closer to NFC Touch area within 2 cm and wait for few secs. You will hear beep sound when the device reminds vou Yes/No to connect with speaker and click ves in device.
- After connected, you will hear the voice instruction as "pairing" complete".
- The LED indicator light will turn "Blue" when coonected. Then you could start to play your music
- ∧ Note: If the NFC connectivity doesn't work, please refer to trouble shooting.



# **Power Bank Charging**

If your device is out of power, the speaker can be the power bank and charge back to your device.

 Turn on the speaker power button and plug USB (A type) into speaker and the other end into your device at mini-USB charging port.



• The power bank is for emergency charging. For regular used, please

charging your device from dedicated charger

· The charging time is depends on currently battery capacity.

# **Trouble Shooting**

### When the speaker doesn't work or can not be paired

- · Please make sure the speaker is fully charged.
- · Please move closer for both bluetooth devices.
- Make sure the speaker power on and your device has turned on bluetooth connectivity
- The connecting might take few seconds depend on your device
- If the speaker still doen't work, please try to resume speaker and connect again.

#### If the NFC connection doesn't work.

- NFC connection is only for the device supports NFC connectivity
- Please find out the NFC Touch area in your device. (Normailly on the back center of the cell phone)
- If you don't know or can't find out where is the NFC Touch area in device, please contact your device service lines/ retailers.
- The NFC Touch area is about 2 cm, please make sure your device is in effective distance.

# **Status indicator LED light function**

Power Charging	Red light
Pairing	" Red" & "Blue" flash light
Pairing Completed	"Blue" light

# **Packaging Content**

BT-01

USB cable

3.5mm Jack







## 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 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.

#### **FCC Radiation Exposure Statement**

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas 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.

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.

#### 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).