

## ❶ R50TE Power on/off

**To Power on :** Press the Power button on the back of R50TE speaker and hold <sup>⓪</sup> for 2sec. Release power button after R50TE speaker emits a tone and the blue LED has come on.

**To Power off :** Press the power button on the back of R50TE speaker and hold <sup>⓪</sup> for 3sec. The R50TE speaker power will turn off after a beep has sounded.

## ❷ Bluetooth Pairing

R50TE speaker must be turned off before pairing commences.

To continue, press the power button and hold for 6sec. The R50TE speaker power <sup>⓪</sup> will turn on and it will enter Bluetooth pairing mode. The blue LED light will blink quickly to show the speaker is discoverable.

On your device, turn Bluetooth on, locate the Bluetooth device list, and select the device named "R50TE".

When pairing is complete and your device is connected to the speaker, the Bluetooth pairing indicator on the speaker changes from blinking blue to continuous blue and R50TE speaker will emit a beep.

### Reconnecting a device automatically

When a previously paired device is next turned on, the R50TE will attempt to reconnect to the last connected device (the R50TE speaker can remember up to eight paired devices).

It automatically starts with the most recently used and continues until connection is achieved.

### Bluetooth range of paired devices

R50TE normally has a Bluetooth wireless range of about 10 meters. It will be disconnected if the connected device is not within the range. The wireless Bluetooth range of 10 meters can be shortened by obstacles. A disconnected device will be reconnected automatically within 5 minutes when it is back within the transmission range.

**❸ Volume Button function / Music play function** Volume Down : Press ( - ) button and hold to decrease the volume. Volume Up : Press ( + ) and hold to increase the volume.

Previous Track : Press ( - ) once to go to previous track.

Next Track : Press ( + ) once to go to next track.

Play/Pause: Press Power button once to control Play/ Pause function. <sup>⓪</sup>

#### ④ Call function / Speakerphone

R50TE offers an integrated Microphone which can be used as speakerphone. You can simply press call button (once on back of R50TE to transfer the phone call when the smartphone is connected with the R50TE.

##### Call function

Redial : Press call button twice quickly to redial.      Receiving call : Press Call button once quickly to receive. To end the call : Press call button once quickly to end.

#### ⑤ To use the AUX IN connector

Plug the 3.5mm audio cable from your audio device into the AUX IN connector on the back of the R50TE speaker.

#### ⑥ Reset button

Press and hold Reset button for 3 sec to erase all memories of previously connected devices.

#### ⑦ Charging the battery

The Red LED light will turn on when the battery needs charging. Please recharge immediately. To charge the R50TE battery, connect R50TE to Micro-USB cable. Connect to the back of the R50 USB port the AC power adapter with the Micro-USB cable that comes with the R50TE product. Recommended charging time is three (3) hours to fully charge the battery. The Red LED on the front of the R50TE (battery status indicator) indicates charging is in progress. The Red LED will turn off when the R50TE is fully charged.

#### \* R50TE Specifi

Weight : about 340g

Operating time on battery power : In typical usage, battery lasts about seven (7) hours.

(Battery performance varies with the content played and the volume setting).

AC power supply rating :

Output 5V 1A, Input 100 - 240V 50/60HZ

## SAFETY

Please take the time to follow the instructions carefully. It will help you set up and operate your system properly, safely, and prevent any product damages.

## CAUTION

- . Use accessories/attachments specific provided by manufacturer with this product.
- . Manufacturer will not be responsible for any damages caused by using unauthorized accessories and attachments.
- . Do not drop and cause shocks to this product.
- . Do not install/place this product near any excessive heat sources such as sunshine (dashboard or inside of vehicle), radiators, electric blanket or other apparatus that produce heat.
- . Do not place/expose this product in very high or too low room temperatures.
- . Do not place/use this product on dusty or dirty places.
- . Do not expose/use this product near water, wet places or by wet hands.
- . Please keep this product out of the reach of children and pets.
- . This product may cause unwanted interference near antennas or transmitters, such as WiFi routers, Microwaves.
- . Please do not make unauthorized modification or, alterations to the system or accessories on your own.
- . Changes or modification to this product, not expressly approved by Jimmy Studio Design, could void warranty. To avoid the risk of fire or electrical shock, please do not make any holes in the battery pack or Speaker by drills or pins.

The Speaker stand is made of heavy metal to reduce the vibration of the speaker when it is in use. Please be careful not to drop or throw the speaker stand, as it could cause an injury or damage to the floor.

## **FCC ID : 2BE6R-R50TE**

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,  
(3) including interference that may cause undesired operation.

### **FCC Information to User**

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.

### **Caution**

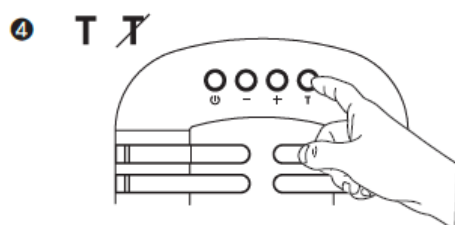
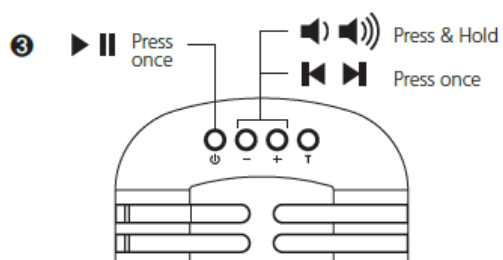
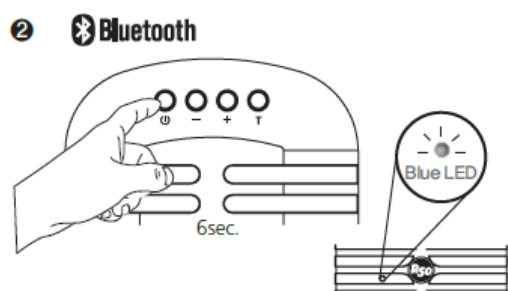
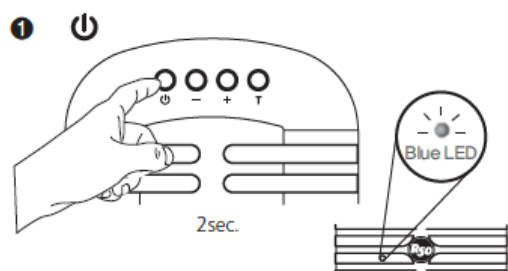
Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**FCC Compliance Information :** 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

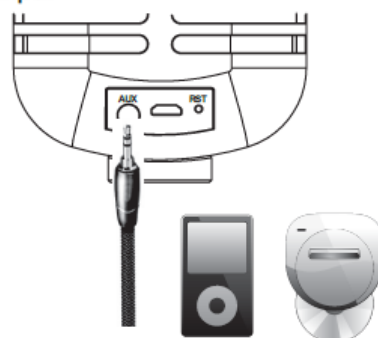
### **IMPORTANT NOTE:**

#### **FCC RF Radiation Exposure Statement:**

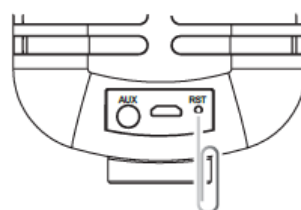
This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with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



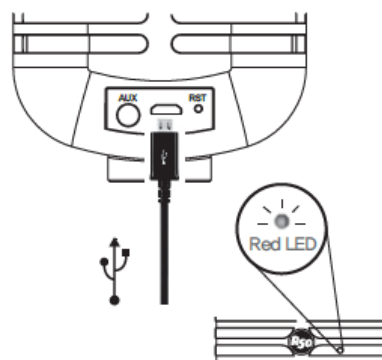
**5** **Aux Input**

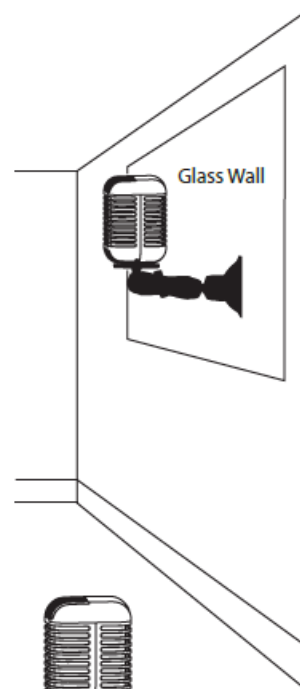
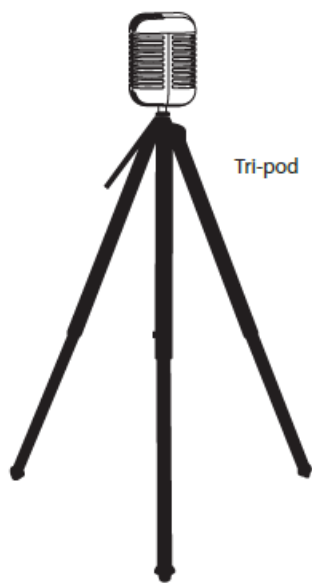
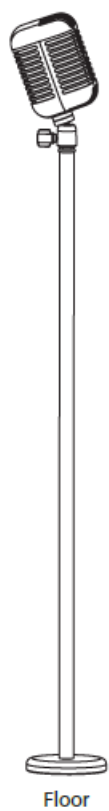


**6** **RESET**



**7** **Charging the battery**





Model: R50TE

FCC ID: 2BE6R-R50TE

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.