# 纸张尺寸: 245x180mm

# Recording

STEP 1. Power on firstly.

STEP 2.insert the USB or SD Card.
STEP 3.press the "REC" button With extended moments until the display flashes.

STEP 4.starting to singing song or speaking with microphone.
STEP 5.press the "REC"button shortly to play the recorded song while finished recording.

QUESTION:How to find the old recording files? ANSWER:extended press the "PLAY" button till to play the recorded song while playing USB/SD card.

### TWS Connection

Step 1:power on

Step 2: bluetooth Mode for two speaker

Step 3:Long press TWS for two speaker Step 4:two speaker connected after show "L--R"on the display

# Cautions













Followings shall be filled into by the user with the assistance of sales.

	Tel:
	Fax:
	P.C:

Followings shall be filled into by the sales.

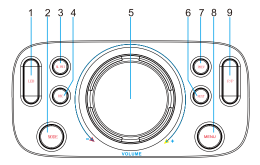
(Valid after stamping)	Date of sale Year Month Date
	Invoice number:
Tel:	Installation and test date:MonthDate

# **User Manual & Safety Guide**

Block Party Box 2.0



# CONTROL PANEL



1.SWITCH THE LIGHT MODE LONG PRESS TO TURN OFF OR TURN ON THE LIGHT

2.MODE SWITCH

3.MICROPHONE PRIORITY

4.RECORDING

5.VOLUME -/+

**6.NEXT TRACK** 

7.PREVIOUS SONG

8.MENU

9.PLAY/PAUSE



### Failure solution

#### No sound in the Mic

- A. Install the new battery correctly
- B. Adjust the Volume properly
- C. Change the mic with the frequency that same as speaker receiving frequency.

#### No sound when playing CD/MP3

- A. Please check if connect RCA audio cable and this speaker correctly,
- B. Please check if turn down the lowest volume,
- C, Please check if select the correct signal source,
- D. Please check if the audio source has fault.

#### USB equipment doesn't read disc

- A. Please check if connect USB/SD card with the speaker,
- B. Please check if USB/SD has Mp3 file,
- C, Please check if USB/SD card has fault.

#### Noise of speaker

Speaker has the property of low noise, sometimes the background noise of the VCD player and computer sound card is several times higher than that of speaker, therefore, please unplug the audio wire of the speaker when check, and the noise of the speaker shall not hear at 0.5m away.

#### Antimagnetic of speaker

The speaker adapts strong magnetic speaker, it is possible to cause magnetic field interrupt or magnetization if put the speaker close to the monitor. Then you should put the speaker a little far from monitor (Usually the distance should be above 1M)

# Bluetooth connection

Primary Connection of a Bluetooth Enabled Device

Power on the unit by pressing the POWER button

Press the MODE button repeatedly on the speaker, or press the MODE button on the remote control to enter Bluetooth mode, indicated on the LED display.

Using the native controls on your Bluetooth device, select "EDISON BP2" in your Bluetooth settings to pair. After initial pairing, the unit will stay paired unless unpaired manually by the user, or until it is erased due to a reset of the device. If your device should become unpaired or you find it is unable to connect, repeat the above steps.

When successfully paired and connected, a voice prompt will notify you that the speaker is connected.

Stream Audio from your Bluetooth Device

Follow the instructions for Pairing a Bluetooth Device.

Use the native controls on the connected Bluetooth Device or remote to select a track.

To play, pause or skip the selected track, use the native controls on the connected Bluetooth Device.

Audio played through the connected Bluetooth device will now be heard through the speaker.

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: 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.

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

#### Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.