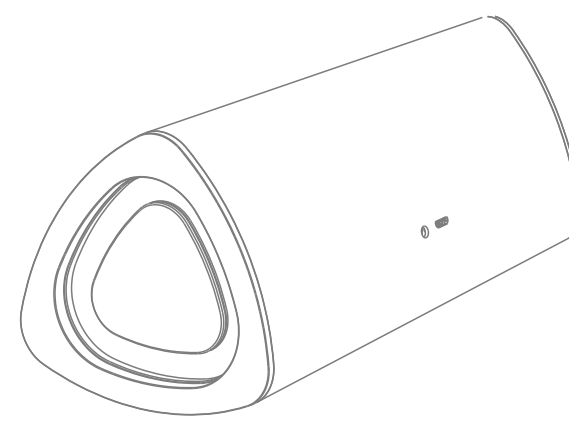
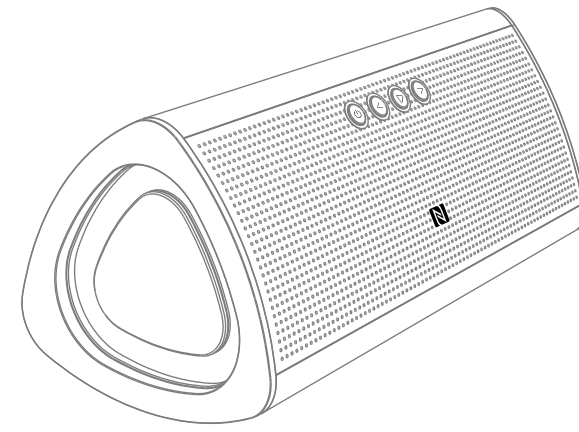


## Bluetooth Speaker

Model:ST-778

## Instruction Manual



### Contents

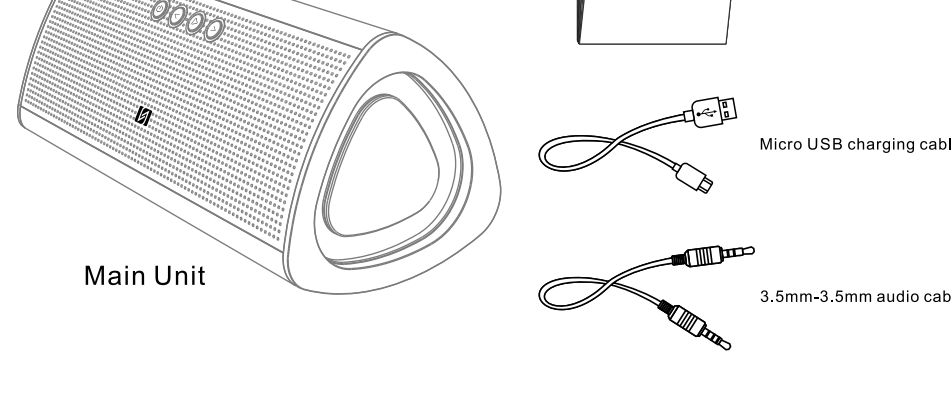
Product Features	2
Inside Package	3
Main Parts	4
General Operation	5-7
Technical Information	8
Safety Warnings	9-12
FCC Regulations:	13-14

### Product Features

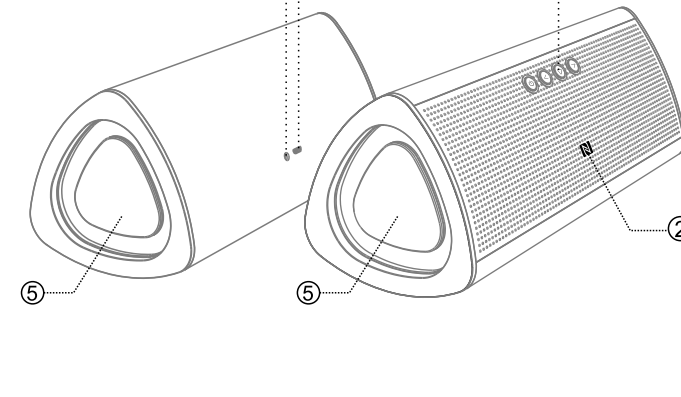
Thank you for purchasing your new MicroBox Portable Bluetooth Speaker. We recommend that you spend some time reading this instruction manual in order to understand all the operational features it offers. Please read all the safety instructions carefully before using and keep this instruction manual for future reference.

MicroBox is an excellent portable Bluetooth speaker. It features by hi-end aluminum finishing in stylish design, awesome audio performance and convenient operations. The sophisticated acoustic and electronic design and the built-in 2pcs professional full range drivers with the compliment of 2pcs aluminum passive radiators, create a surprising audio performance which you never expected from such a small size speaker. The built-in high capacity rechargeable battery offers a long time playback, while the CSR Bluetooth Module confirms the stable and long distance music transmission. The NFC pairing function makes it much easier for wireless connection.

### Inside Package



### Main Parts



1	Functional Buttons
①	Power Previous/Vol- Play/Pause Next/Vol+
②	NFC
③	Line in
④	USB charging port
⑤	Passive radiator

### General Operation

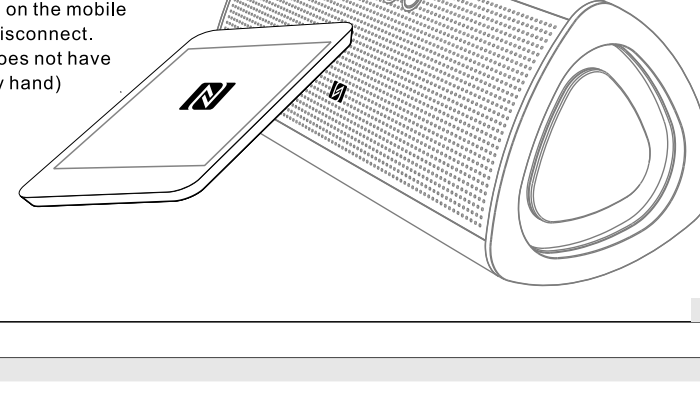
#### General Operation (NFC Pairing)

Connect Bluetooth via NFC (Near Field Connection)

NFC is a one touching way of pairing your Bluetooth device via NFC to your speaker.

1. Activate NFC on your mobile device
2. Place the NFC sensor area on the mobile device close to the "N" for connection;
3. Place the NFC sensor area on the mobile device close to the "N" to disconnect.

(For mobile device which does not have NFC sensor, pls connect by hand)



### General Operation

#### Functional Buttons

- Press about 3 seconds to turn on/off.  
After hearing the Beep, the Blue Indicating light will blink, it is ready for Bluetooth connection.
- Under Bluetooth Mode, short press for previous track/Long press to reduce Volume  
until hearing the Beep to Minimum volume
- Under Bluetooth Mode, short press to play/pause.  
Long press until hearing the Beep to disconnect the pairing device and enter searching mode/ready for Line-in connection.
- Under Bluetooth Mode, short press for next track/long press to increase volume  
until hearing the Beep to maximum volume

\* While connected by Line-in, please adjust volume/control play/pause from the connected devices.Indicating lights.

### General Operation

#### Indicating Lights

Blue Light Blinks	Searching for Bluetooth device
Blue Light Blinks slowly	Bluetooth connected
Red Light Blinks	Low battery
Solid Yellow Light	Charging status
Green Light Blinks	Fully charged

### Technical Information

Charging Input	DC5V/1A
Rechargeable battery type	Li-ion
Battery Capacity	7.4V/2200mAh
Power Output	5W*2
Frequency Response	20Hz-20KHz
S/N	75dB
Input Sensitivity	800mV(Apple IOS)
Inputs	Bluetooth/AUX
Resistance	4Ω
Bluetooth Protocol	A2DP,AVRCP
Bluetooth Frequency	2.402GHz-2.480GHz
Bluetooth Version	CSR4.0
Working Distance of Bluetooth	10M
Weight	785g

### Safety Warnings

- 1. Read Instructions-all the safety and operating instructions must be read and followed before the product is operated.
- 2. Keep and operate the unit in room temperature.
- 3. Keep the unit away from corrosive substance, liquid or liquid splash and heat source.
- 4. Keep the unit out of the reach of Children.
- 5. Do not press the passive radiators to avoid damage, do not touch the radiator during operation.
- 6. Do not keep or use the unit under high temperature.
- 7. Do not put any subject on the unit.
- 8. Refer to qualified service personnel only.
- 9. Do not listen under high volume for long time to avoid damage to your hearing.
- 10. Please charge the unit when the battery is low.
- 11. Do not abandon or put the unit into fire or any flame source to avoid accident.

### Battery Precautions

- 1. Please read the charging instruction in the manual, if the battery is not fully charged after 10 hours charging, stop charging and refer to qualified service;
- 2. Do not attempt to charge the battery in temperatures outside the range of 32-104(0-40)
- 3. If the battery begins to leak, do not allow the liquid to come in contact with your skin or eyes. If contact has been made, wash the affected area with plenty of water and seek medical service immediately
- 4. Do not expose the product or battery to excessive heat, including direct sunlight or fire and storage or use inside cars in hot weather. Doing so may cause the battery and power supply to generate heat, rupture or ignite, and it may also result in a loss of performance and a shortened life expectancy.

### Battery Precautions

- 5. If the battery is damaged or on fire, use fire extinguisher to put out fire, never use water to put out fire.
- 6. Do not step on, throw, or drop batteries or expose it to a strong shock. Do not pierce, crush, dent, or deform the batteries in any way. If it becomes deformed, properly dispose of it
- 7. Do not short-circuit batteries. Avoid storing them around metal objects such as keys, pocket change, paper clips, and jewelry.
- 8. Do not dismantle, open or shred the battery
- 9. Use only DC5V charger with a charging current within the range of 1A to charge the battery
- 10. Do not use the battery for other products as it may cause damages or dangers to users.
- 11. Charge the battery when the red light flashes. Do not over charge the battery when charging light is green. It can be used during charging

### Battery Precautions

- 12. Do not discharge the battery completely
- 13. Please observe all local regulations, the timely and proper disposal of used batteries. Do not incinerate the battery. If you want to return the batteries for recycling, please contact authorized distributor.

### FCC Regulations

#### 11

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.

This mobile phone 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:

### FCC Regulations

- 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.

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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

#### 13

#### 14