

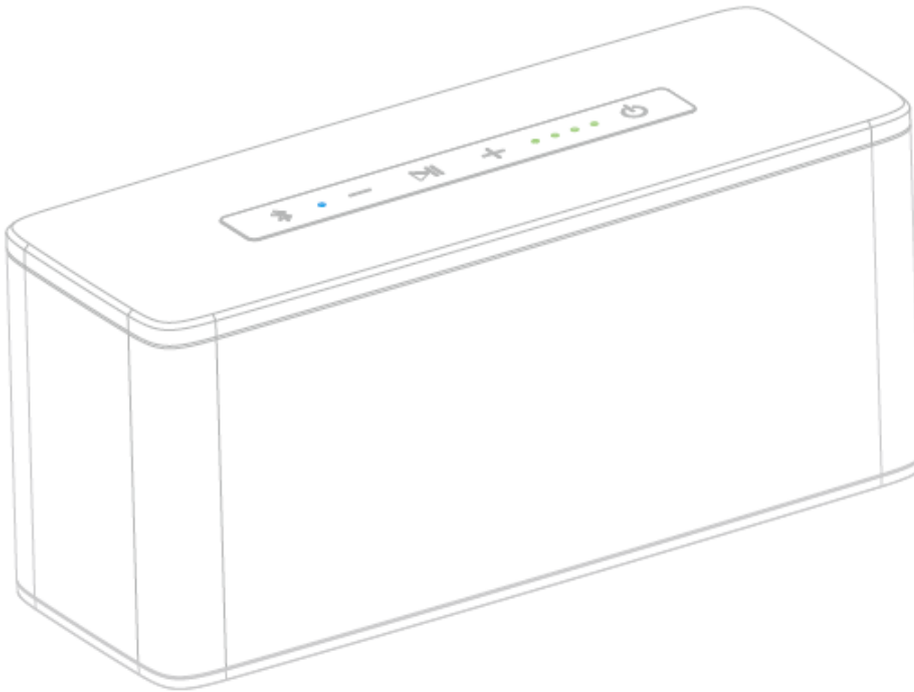
## User Manual

**Decibel Trading Company LLC**

**Wireless speaker**

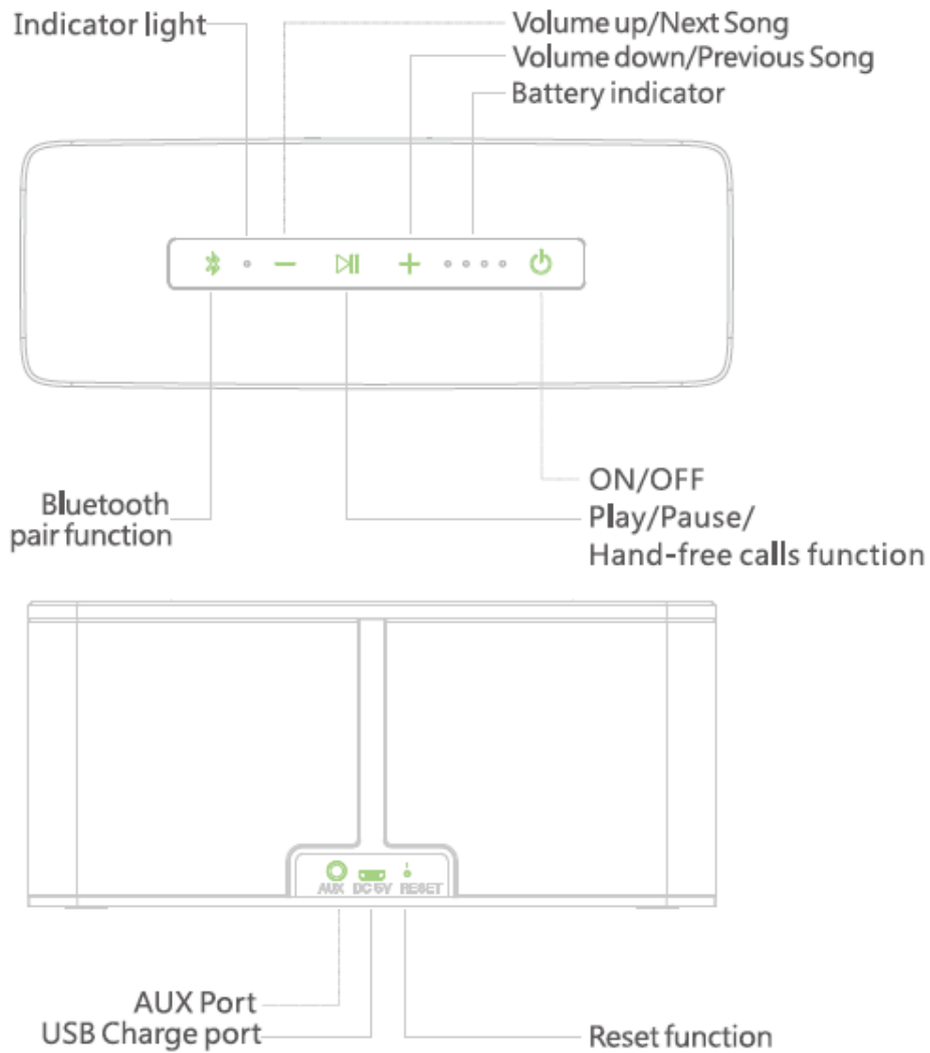
**Model No.: Decibel M30**

**FCC ID: 2ASVC-M30**



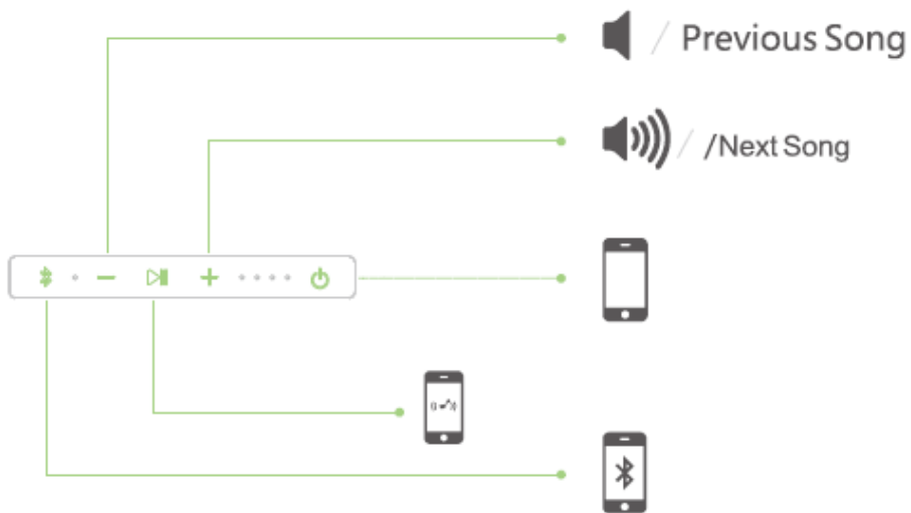


- Wireless speaker ×1
- Instructions ×1
- USB Charge cable ×1
- AUX Input cable ×1



## Functional operation

- Longpress the  power button for 3 seconds to turn ON/OFF the speaker.
- Pair with your cell phone. Turn on you Bluetooth function in your cell phone and search "Comiso M30"and connected with it.  
Short press  /  previous/next. Long press , volume decrease/ increase
- Short press  Double press—Redial the last number
- Short press—Answer the call Long press—Reject the call



- Blue light flash fast—pairing mode
- Blue light flash slow—Connection success
- Red light flash—Low power indication



- 1 light > > 25% power
- 2 light > > 50% power
- 3 light > > 75% power
- 4 light > > 100% power



When an unforeseeable exception occurs, please use the **Reset function**



---

## Exception handling

### **situation1: unable to search for M30**

Treatment methods: long touch "play/pause" for 3 seconds, set the Bluetooth speaker into pairing mode and search again.

### **Situation2: Charging time is too long**

Treatment methods: Please select the charging cable that comes with the Bluetooth speaker.

The adapter's output capability not less than DC5V/2A.

## Power supply

Please full charge the speaker when you first using.

Please select the adapter for 5V/2A.

Charge time is about 3-4 hours.

**NOTICE:** The Bluetooth speaker will automatically stand when disconnected with the cell phone more than 10 minutes. The Bluetooth speaker is not in use for a long time, please charge the product at least once a month to avoid over discharge caused by damage to the battery.

## Specification

Bluetooth version	Bluetooth V4.2
Input	DC5V/2A
Power output	12Wx2
Battery	3.7V/6600mAh
Size	L195*W69*H87mm
Weight	
Working temperature	45°C

**Attention: If the battery is replaced improperly, there will be an explosion hazard, and only the battery of the same type or equivalent type can be replaced.**

## Cautions&Warnings

- 1.It is normal that the speaker will produce slight heat when it is working or being charged.
- 2.DO NOT disassemble,dismantle,repair,modify,open, incinerate,paint or insert foreign bojects into the speaker without approval. Such actions may result in damage.
- 3.DO NOT expose your speaker to extremely high or low temperatures.
- 4.DO NOT leave your speaker near open flames, such as cooking burners,candles or fireplaces.
- 5.DO NOT make your speaker to be in contact with any sharp objects.It could cause scratches and damage.
- 6.If you need to clean the speaker,please turn off the speaker and disconnect it with all external devices before cleaning.
- 7.DO NOT use alcohol,benzene or other chemicals to clean the speaker.
- 8.If your speaker has malfunction,please turn to professional personnelWrong operation mey lead to damage to the speaker.

### **FCC Statement**

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.

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

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, 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,

- 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 RF Radiation Exposure Statement**

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