

# OPERATIONS MANUAL –MB200R

## Bluetooth Speaker

### Introduction:

Congratulations on your purchase of the MB200R portable multi-function, engineered and manufactured by us. The MB200R includes 1" X2 tweeter, 3" X2 mediant and 6" woofer that produces an even and smooth studio quality sound in a sound reinforcement speaker. Our design goal was to build a speaker with accurate playback, smooth dispersion of mid and high frequencies, and an ergonomic design for easy transport and setup. The result is a sound reinforcement system dynamic enough to use at home, in the studio, parties or in a home theater and outing use.

### Features:

1. Steel basket woofer
2. Auxiliary line input
3. High Temperature Voice Coil
4. Stereo Sound output
5. Bluetooth Pairing
6. USB Playing Charging
7. Built-in Rechargeable Battery(7.4V/6.6A)



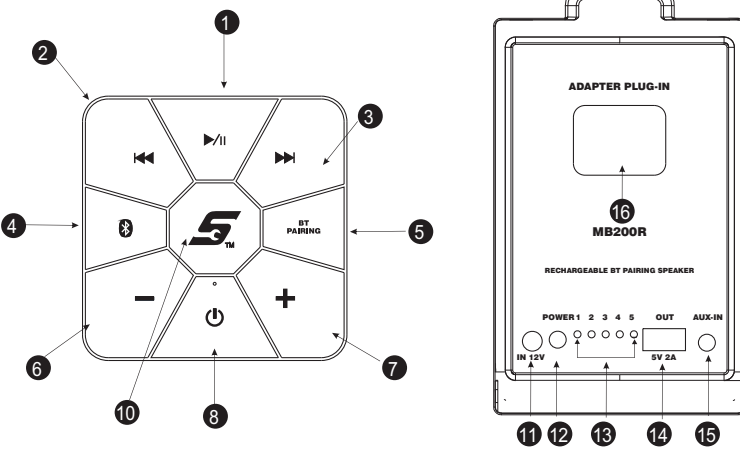
### Cautions:

1. All operating instructions should be read before using this equipment.
2. To reduce the risk of electric shock, do not open the unit. There are NO REPLACEABLE PARTS INSIDE. Please refer servicing to a qualified service technician.
3. Do not expose this unit to direct sunlight or to a heat source such as a radiator or stove.
4. This unit should be cleaned only with a damp cloth. Avoid solvents or other cleaning detergents.
5. When moving this equipment, it should be placed in its original carton and packaging. This will reduce the risk of damage during transit.
6. DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.
7. DO NOT USE ANY SPRAY CLEANER OR LUBRICANT ON ANY CONTROLS OR SWITCHES.
8. Make sure ALL of your equipment is completely OFF and lower ALL VOLUME, LEVEL & GAIN controls before connecting the speaker.
9. Rechargeable Battery Usage:
  - a. Please charge the battery timely when the power of the battery is used up.
  - b. After used, please charge the battery every three month.
  - c. If storage without charge for lone time, it may not be charge successfully anymore.

**Disregarding any of the above will void your warranty!!!!**

## Functions:

1. Start playback or to pause.
2. To return to the start of the previous track.
3. To skip to the beginning of the next track.
4. Bluetooth pairing button: Short press the button, Bluetooth pairing will be connected or disconnected.
5. Bluetooth stereo function: First, keep the two MB200R speakers be connected, then connect to Bluetooth on your telephone, once two speakers be connected, you can short press the BT PAIRING button on one of speaker to pair, if pairing is unsuccessful within 20 seconds, you can short press the button on another speaker to make pairing again.
6. Volume –
7. Volume +.
8. Power button



10. "S" logo.

11. DC Input

12. Power Indicator

13. Battery Level LED indicator 1-5.

14. Charge output: USB output is charging small portable USB devices (5V, 1A) only.

15. Aux Input

16. Adapter Place

**Warning:** Make sure speaker is off and all LEVEL controls are down (counterclockwise) before every use.

## Connection:

1. For this unit you can connect a mixer, microphone or CD player directly into your MB200R, To connect a device use 3.5mm Jack connector to connect to the AUX(14)input.
2. Turn on your mixer/microphones or other signal source, then turn on your unit, the Bluetooth indicator (4) will be lit, and will have Voice prompts, now you can adjust volume controls to a reasonable level.
3. Bluetooth connection:
  - (1). Press Bluetooth button to enter Bluetooth status, and the indicator will be flashed quickly.
  - (2). Connect on your pairing device to complete pairing to the MB200R, if connected successfully the indicator will be flashed slowly. If disconnected, you can re-press the Bluetooth button to pair again.
4. Stereo Bluetooth function:
  - (1). Open your pairing device, then enter to Bluetooth status.
  - (2). Press BT Pairing button on both MB200R speakers, they will be connected each other, if disconnect them, you can re-press the BT pairing button again.

## **IC Caution.**

### **- English:**

*This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:*

- 1. This device may not cause interference.*
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.*

### **- French:**

*L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :*

- 1. L'appareil ne doit pas produire de brouillage;*
- 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.*

## **FCC Caution.**

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, 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.

\* RF warning for Portable device:

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