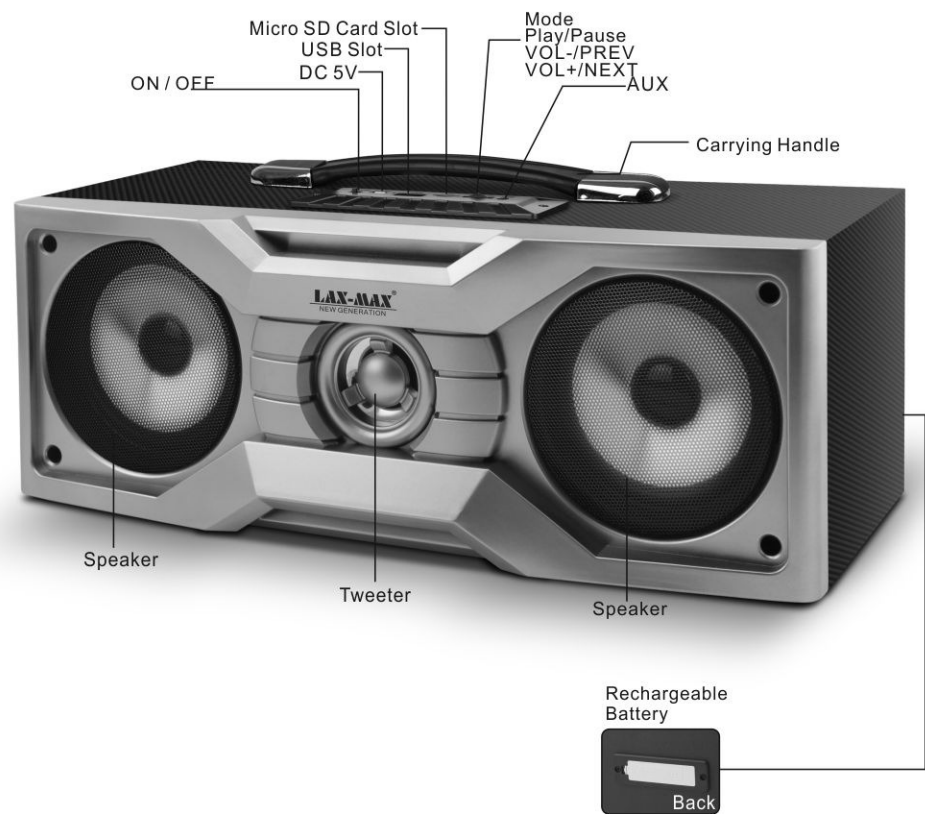


SPEAKER



**LAX-MAX®**  
NEW GENERATION



**Bluetooth SPEAKER**  
FM Radio/Micro SD/USB



**LI-S20104BT**

Please keep this manual in a safe place for future reference.

**Features**

- Bluetooth® Boom box Speaker
- FM, USB, Micro SD, Aux Functions
- AUX IN to connect to External Audio Players (ipod®/iphone®/ipad®/smartphones etc.)
- Built in rechargeable battery

**Power supply for Unit**

- Connect the supplied cable to DC 5v jack and other end to USB power outlet (5V adaptor not included) to charge the built in battery.
- Please make sure battery is fully charged. For best results (or to charge faster) don't use the unit while charging.
- Additional external battery compartment for emergency use.

**Operating Bluetooth**

- Long press button at position "▶||" button to select Bluetooth® function
- Search from your Bluetooth® enabled smartphone for "LI-S20104BT" and pair.
- To control volume turn (turn & hold) button towards position "◀◀/V-" (volume down) or "▶▶/V+" (volume up). Alternatively volume can be controlled through connected smartphone.
- Turn button to position "◀◀/V-" and release for previous track or turn button to position "▶▶/V+" and release to listen to the next track. To pause a track, press button at position "▶||". Alternatively tracks can be changed or paused through connected smartphone.
- Bluetooth® range up to 33 Feet.
- Suggested maximum distance from Mouth and unit's mic while using handsfree – 30CM

**Operating USB / Micro SD (TF)**

- Plug in your USB Disk and/or Micro SD Card in the slots provided. Please make sure you use the correct file format in your media devices – MP3 FILES ONLY.
- Long press button at position "▶||" to switch between BT / USB/ SD /FM / AUX. Media should start playing. Please ensure that your speaker is fully charged & that your files are MP3 format, or correct source has been selected.
- To control volume turn button towards position "◀◀/V-" (volume down) or "▶▶/V+" (volume up). Please turn and hold the button longer to adjust. The sound output quality off the speakers will depend on the quality of the MP3 files.
- Turn button to position "◀◀/V-" and release for previous track or turn button to position "▶▶/V+" and release to listen to the next track. To pause a track, press button at position "▶||".
- Please remember to turn off the power of the Speaker before removing the USB Disk or SD Card.

**Playing FM Radio**

- Long press button at position "▶||" button to select FM
- Short press control button to auto scan and store the available frequencies on unit.
- To control volume turn (turn & hold) button towards position "◀◀/V-" (volume down) or "▶▶/V+" (volume up).
- To select stored frequencies, turn (turn and release) button to position "◀◀/V-" or "▶▶/V+" .
- For better reception of FM use supplied AUX cable, connect to unit. Cable works as external antenna.
- Charging unit while using FM, might create disturbance in FM reception.

**Using Aux**

- 1.Plug in external device to Aux jack using supplied cable to listen audio through unit
- 2.Long press button at position "▶||" to select AUX. Please ensure that your speaker is fully charged & correct source has been selected
- 3.To control volume turn (turn & hold) button towards position "◀◀/V-" (volume down) or "▶▶/V+" (volume up).
- 4.Charging unit while using AUX, might create disturbance in sound.

iPod®, iPhone® & iPad®, are registered Trademarks of Apple Computer Inc. This product is not Designed, Manufactured or Distributed by Apple Computer Inc. Bluetooth® is a trademark or registered trademark of Bluetooth SIG Inc. All other Trademarks & Trade Names belong to their respective owners. Certain Models of SanDisk® USB drives are not compatible to this unit. Please keep this manual in a safe place for future reference.

**Warnings**

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

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

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Please keep this manual in a safe place for future reference.