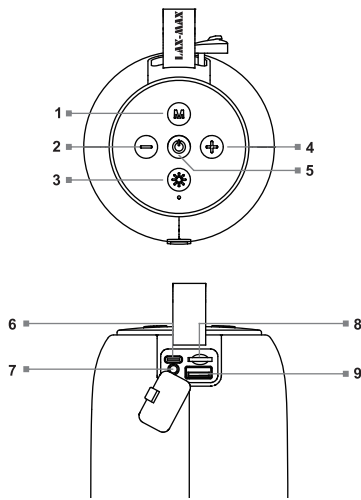


Control Panel

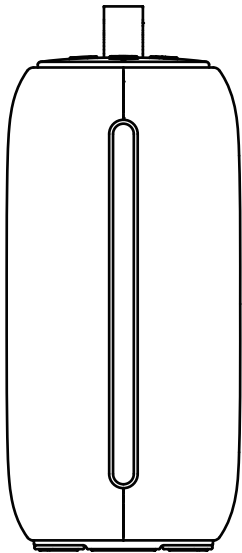


1. **MODE/TWS:** Toggle between source Wireless/USB/ TF Card/ FM Radio. When in Wireless mode, Quick press twice to enter TWS mode. When in FM mode, long press to scan for available frequencies.
2. **-**: Long press to select previous track in Wireless/USB/TF Card Modes, Select previous preset frequency in FM mode. Short press to decrease the volume.
3. **LIGHT MODE:** Press to change light modes.
4. **+**: Long press to select next track in Wireless/USB/TF Card Modes. Select next preset frequency in FM mode. Short press to increase the volume.
5. **ON/OFF/PLAY/PAUSE/SCAN:** Long press to turn ON/OFF Unit's power supply. Short press to Play or Pause in Wireless/USB /TF Card Mode. Short press to answer phone call. Long press to reject the call. Quick press twice to re-dial the last call.
6. **DC 5V IN:** Use included charging cable to charge unit. (Adaptor not included).
7. **Aux Input:** Connect external media player using 3.5mm line in cable. (Cable not included)
8. **TF Card Slot:** Insert TF card to listen stored tracks.
9. **USB Slot:** Insert USB Drive to listen stored tracks.

3

**LAX-MAX**  
NEW GENERATION

WIRELESS SPEAKER



LK-SP41

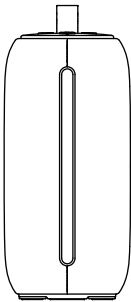
Congratulations on purchasing the Lax-Max Wireless Portable Speaker  
Please read this Instruction manual prior to using this unit.

Features:

- Wireless Connection
- TWS Function
- Support USB/TF card
- FM Radio
- Aux Input
- Hands – Free Function

Accessory

- USB - A TO C Charging Cable: 1 piece
- User Manual: 1 piece



Wireless Connection

Use Wireless mode to stream music from a Wireless enabled player (eg., smartphone. or tablet device). A device must be paired with the unit before using them together for the first time.

- Make sure Wireless is enabled on your device and that it's next to the unit before attempting to pair it.
- Turn on the unit and set it to Wireless mode (press the mode button). The unit will automatically enter pairing mode.
- Use your device to search for nearby Wireless devices. The speaker will be listed as "LK-SP41".
- Select "LK-SP41" from the list of found/available devices.

TWS Connection

- TWS connection: TWS connection is only for two active speakers of same model, cannot support quantity over 2 PCS.
- Turn on two same speakers, press the MODE button to switch to WIRELESS mode for both speakers.
- Quick press twice the MODE (TWS) button on one speaker. Then two speakers will automatically connect together.
- Pair your Wireless: use your device to search and connect for nearby Wireless devices. The pairing name is "LK-SP41".

USB/TF Card

- Insert the USB or TF card into the USB/TF slot. It will read the MP3 format music automatically.
- Press **⏮** to Play/Pause, long press - and + to Prev. and Next, short press - the - and + buttons to decrease and increase the volume.

1

FM RADIO

- Press the MODE button to change to FM radio mode.
- Long press **MODE** button to scan for available frequencies.
- Once it is done scanning, you can long press - or + to move forward or backward. Short press the - and + buttons to decrease and increase the volume.

Noted: When in FM mode, connect the included USB charging cable to the unit as an external antenna for scanning FM radio stations

AUX MODE

- Use 3.5mm Aux cable
- Connect one end of the cable to the AUX port of the speaker and the other end to your audio device. You can now play your music.

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.

**Warning:** 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.

FCC 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.

2