

SODO[®]
Just enjoy it



TOUCH CONTROL

L7

Bluetooth speakers
USER MANUAL

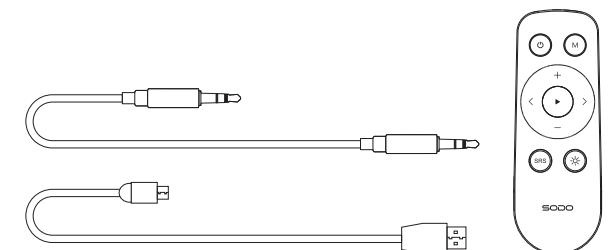
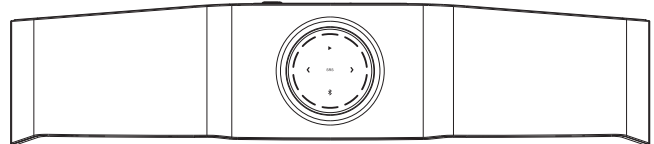
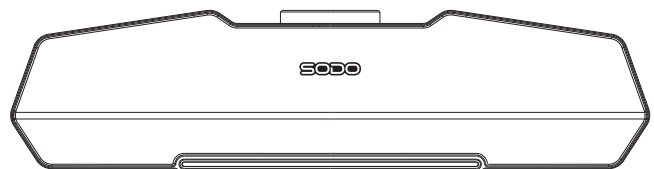
Enjoy your life!
Thanks for choosing this product L7.LIFE.
Please read carefully before using this product.



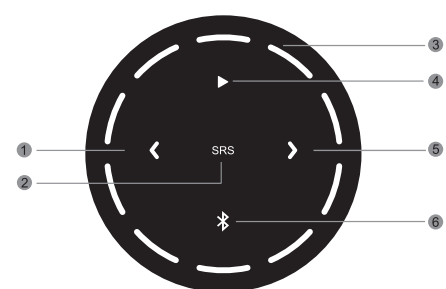
Dear Valued Customer,
Please read and follow this user guide thoroughly before using the L7 LIFE speaker and keep it for the future reference.

BT Speaker & Package contents

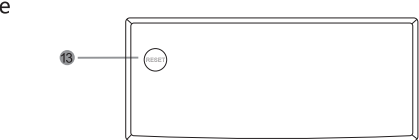
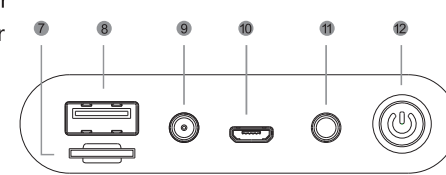
BT speaker*1, USB*1 DC 5V*1, Aux Cable*1, Manual*1, Remote*1



Touch Pad Overview

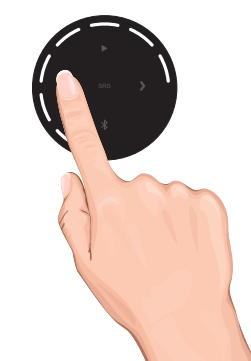


- Previous track indicator
- Sound effects indicator
- Volume indicator
- Pause/Play indicator
- Next track indicator
- Bluetooth indicator
- TF card slot
- USB Jack
- DC 12V IN charge cable
- DC 5V IN charge cable
- AUX in, SPDIF Jack
- ON/OFF, ON/OFF Sound effects
- Reset system

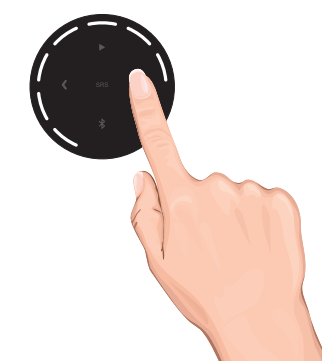


Operation Guide

• Function Instruction



Touch < Previous



Touch > Next



Tap the touch pad once, Play/Pause



Tap and hold the touch pad for 2 seconds, shift the sound effects

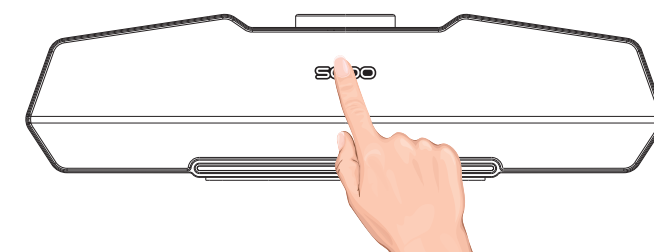


Rotate the knob anticlockwise -Volume Down



Rotate the knob clockwise - Volume Up

• LED light



Press and hold SODO logo for 2 seconds, ON/OFF the LED light and shift different LED display effects. Press once to change the LED lights colors.

• SRS

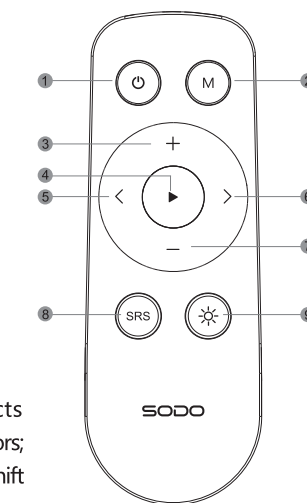
Press the button SRS on remote once or the button ☺ button on product to on/off the sound effects. It will display SRS. The 3D sound effect is on once the SRS is flashing up; Press again, the super bass sound effect is on once the SRS is on; Press one more time, the SRS is off, then unit will be with normal sound.

Bluetooth Connect

Turn ON, Switch to Bluetooth mode, turn on your Bluetooth device, search and select L7-life, the ʒ icon is on and it show the pairing successfully.

• Remote Instruction

- To wake up/sleep
- Shift the modes
- Volume up
- Play/Pause
- Previous
- Next
- Volume down
- SRS Shift different sound effects
- Press once, shift the LED light colors; Press and hold for 2 seconds, shift different LED light display effects.



Function Instruction

•TF card player
Insert TF card, shift to TF card mode, the unit will scan and play music automatically, Maximum support 32GB TF card.



•USB player

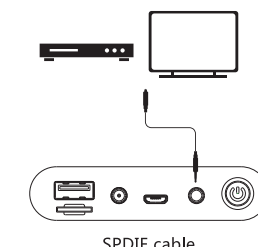
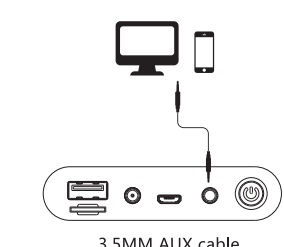
Insert USB, shift to USB player mode, audio files play automatically.



•AUX in

Connect cellphone/PC to L7-life via 3.5MM AUX cable to enjoy music. Insert the SPDIF cable to DVD/TV AUX interface, the L7-life will shift to AUX mode and play music.

*Since the USB charging interface normally cannot meet the power demands for the working of L7-life, please DO NOT charge by PC USB interface when using.



3.5MM AUX cable

SPDIF cable

•Charging

- *Do not use uncertificated adapter.
- *Use portable adapter by 5V-1A or up.
- 1. Please charge immediately when you heard "low power, please charge"
- 2. DC 5V or DC 12V is available.
- 3. The red light is on while charging and turns off when the charging is completed.

Technical Specification

Output : 10W*2+5W*2
 Battery : 7.4V,2000mAH
 Distance : >10m
 Speaker : 57mm*2+30mm*2
 SNR : >90dB
 The distortion Degree : ≤1%
 Input power : DC 5V & DC 12V
 Bluetooth version : CSR 4.2
 Weight : 1.7kg
 Size : 330(L)x90(H)x70(W)mm
 Playing time : 4 hours (Playtime may vary depending on volume levels and surroundings.)
 Aux : USB, TF, AUX, SPDIF

⚠ Warning

- 1. Please charge per month when you do not intend to use the unit for a long time.
- 2. Leave and use the speaker at room temperature, do not use under dusty, wet, high temperature.
- 3. Preventing the unit from falling or colliding with hard objects during use, it may cause damage to the appearance or components.

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.

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 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.

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

FCC Radiation Exposure Statement

This device complies with FCC RF 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.