9*12CM



WIRELESS SPEAKER WITH LED & SMARTPHONE STAND

USER MANUAL

WSP-SP850

PLEASE READ BEFORE USE.

FUNCTIONS

Wireless Mode: When you turn on the WSP-SP850 speaker, you will first be in Wireless Mode. To connect, on your mobile device search for "WSP-SP850", and select to connect. In the future, the speaker will automatically connect to the last mobile device it was connected to if it is within range.

- 1. Power Switch: Rotate Switch On/Off your speaker.
- 2. Audio Input: Use the audio cable to play music directly from your laptop, stereo or other device with 3.5mm headphone output.
- 3. USB Input: Play music directly from a USB device. (Supports up to 32GB).
- 4. Micro SD (TF): Play music directly from your Micro SD card inserted. Micro SD playback begins automatically when Micro SD card is inserted. (Supports up to 32GB). (When inserting Micro SD Card, keeps pin side on top)
- 5. DC 5V Input: Use the charging cable to charge your WSP-SP850 speaker. Connect to a USB adaptor or your laptop.
- 6. MODE Change Key: Long press the "M/▶" key 2-3 seconds to change the mode Wireless -FM/Bluetooth.(Short press the "M/▶" button to enter the automatic channel search mode.)
- 7. Previous Song: Short press"—" to play previous song.
- 8. Next Song: Short press"+" to play next song.
- 9. Vol+/Vol-:Rotate switch to volume down/volume up.
- 10. Play/Pause: Short press"M/▶" to play/stop playing music.
- 11. Hands-free device: Short press the "M/▶" button to answer the call/hang up, double-click the "M/▶" button to reject the call.Double-click the "M/▶" button to redial the latest number.
- 12. TWS Function: Long press the "+" button under Bluetooth mode, you can hear "DIDI" sound, it means 2 speakers are connected successfully. (Long press one of the speakers "+" button to hear disconnected, Then the 2 speakers disconnect TWS). They will Auto Link when turn on speaker next
- 13. Led Light: Lamp button, short press to switch the lamp mode, long press to switch off the lamp.

TROUBLESHOOTING

- 1. Some terminal music players are without automatic switching play function. In this case, a 'pop' noise may be heard between songs.
- 2. If you cannot wireless connect to your mobile device. Try removing the Speaker from your mobile device's saved devices and re-connect as instructed above
- 3. The sound performance may also be affected when there is a weak connection between the mobile device and the speaker. To improve connection, bring the mobile device closer to the speaker or remove any obstacles between the two devices.
- 4. The sound performance may also be affected if the battery power level is low on the WSP-SP850 speaker. Please make sure the speaker is fully charged to improve this issue.

- Charge the speaker fully before first use.
- The charging time depends on the existing charged levels of the battery and the specifications of the
- The LED indicator turns off automatically (during charging) when the battery is fully charged.
- The speaker's usage time depends on charge in the battery, mode, volume level, etc.

PARAMETERS

Output power: 5W*2 Input power: DC5V/500mA Battery Li-ion: 1200mAh

Charging time: 2-3 hours Working time: 1.5 hours - 3 hours depending on usage

Frequency Response: 100HZ-20KHZ
Function: Wireless / FM / Micro SD / USB / AUX/TWS/Led Light

BT Version: 5.0



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.

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