

Hi-Fi Bluetooth speaker (flagship model) menu

To our valuable customer

Thank you for choosing our Wireless portable speaker.

This model uses a high capacity Polymer lithium battery, with the super low bass and also comes with noise reduction technology.

It is compatible with most of the Bluetooth frequency and support A2DP.

So that you can enjoy the pure HIFI sound quality and it has build in microphone wireless Bluetooth function.

Please read the menu carefully before uses the unit and keep the menu in a safe place.

Safety:

1.Do not turn the volume to the maximum level

because it may harm to the hearing.

2.Keep unit away from the moisture environment, sand or other electronic devices

3.Use the wet cloth to clean up this product, but do not use alcohol , Winde* The unit was charged 50% of battery on the production line. In order to maintain the battery life, it requires charging the battery in full before use the product.

Package Accessories:

Bluetooth speaker

Menu ,Warranty card

audio cable(1.0m)

audio cable(0.8m)

25%

50%

75%

100%

Key and connection

Indicator

Phone

Decrease volume/Move to Previous

ON/OFF

Increase volume/ Move to Next

Headphone jack

Play or pause

Operation of the lithium battery

1. This model comes with a large internal Polymer lithium battery, it is safe and reliable

2. The materials are import from USA, the battery is stable

3.The circuit with multiple protection circuit: over charge, over discharge, over voltage.... etc, the user could ease use.

4.Build in battery usage LED light indicator, let you see the power state clearly

Function Description

I .About the charging indicator light

- a. Charge to 25% - 50%, 25% the corresponding indicator turn into a constant light; 50%, the corresponding indicator is flashing.
- b. Charge to 50% - 75%, 50% the corresponding indicator turn into a constant light; 75% the corresponding indicator is flashing.
- c. Charge to 75% - 100%, 75% the corresponding indicator turn into a constant light; 100% the corresponding indicator is flashing.
- d. Charge to 100%, the four indicators all constant light.

II. About the power indicator light (power indicator switch)

Press switch on, the indicator show the power:

When power over 75%, the four indicators light on. And so on, the product is standard charge cable (USB-A interface-USB-A interface).

Bluetooth: how to turn ON/OFF and Bluetooth pairing function

Previous blue indicator show: wireless audio

connection device、 wireless Bluetooth

connection device that could only connect to the previous Bluetooth device (Mobile phone).

Previous indicator blue red flashing show:

wireless audio connection device、 wireless

Bluetooth connection device is rebooting.

Previous red indicator show: Charging

1. Hold ON/OFF, until a “Dong” sound, blue indicator, Bluetooth speaker could connect to the previous connected device

After reboot, press ON/OFF momentarily, until a “du” sound, blue、 red flashing, the state of Bluetooth pairing, and the mobile phone can pair with Hi-Fi now

2. At state of power on, hold ON/OFF, until a “dong” sound, red indicator, power off

3. At the state power on, Bluetooth connection (play), all of a sudden call, end play music self-motion, turn to be calling prompt, press Phone key momentarily pick up, the microphone work. Press Phone key momentarily 2 times, redialling the last called. Press the Phone key, hang up, turn to play. Calling, end play music self-motion, turn to call prompt, hold Phone key 1s, reject call, turn to play.

“dong dong dong...”Indicator when reach the loudest. Hold decrease volume button, the voice become smaller, and reach the lowest when “ong dong dong”showed.

5. Turn to play next song when press Increase volume momentarily; Press decrease volume momentarily to play previous song.

6. The voice of speaker can be control by Mobile phone or Bluetooth device.

7. If you hear the “u du du du...”Indicator, the battery is low and requires charging of the device.

In order to maintain the power of rechargeable battery last longer, you need to charge and discharge battery every 3 months, even you do not use it.

3

Connect to Bluetooth devices

There are many applicable Bluetooth devices in the market; we can't make detailed operation instructions for every applicable device. We show IPHONE as a demonstration below:

*You may require password if needed, please input 0000.

*Always follow operation guidance on the phone.

If you want to connect a new Bluetooth connection, you must make sure the Bluetooth in the state of pairing standby mode, and the AUX interface do not connect any audio device.

1. Hold Bluetooth function key for a few seconds until previous indicator red, blue flashing

2. Open IPHONE

3. Follow the steps to activate the IPHONE Bluetooth function:

Open set up menu

Choose the regular menu- Bluetooth

Set up the Bluetooth open on state

IPHONE begin to search and obtain the Bluetooth device on the list; the speaker is named S7720 on the list of Bluetooth device, the state is without paired, without connection.

4. Open the matching connection, Iphone viewing screen will indicate connected, the previous Indicator blue start flashing slowly. At this time could start playing music, for example, the function operation on Iphone could transfer to speaker. If set up the sound to halt condition in careless, only if open the power, Bluetooth reactivation and the paired Bluetooth devices are in the work range, the speaker will connect the last connection device automatic; Previous indicator will red flash for a short time, Once the speaker is reconnection successfully, previous indicator turn to blue.

*If the LINE IN interface of speaker have audio connected device, speaker will default voice frequency first play. this time, Bluetooth device be disconnected, unless remove LINE IN connection, otherwise the transmission could not recover.

4. Hold Increase volume button, the voice become louder and

Trouble shooting

LINE IN

Play music

The speaker could play all different formats that your device supported.

It also support new A2DP standard format. At present, there are lots of devices could be supported by Mobile phone, which is special researched and developed for transfer wireless stereo signal device by Bluetooth.

You may need manual activation for your smart mobile phone's transmission that should transfer by A2DP. For this, you can refer to the relevant guidelines of your smart mobile phone to gain the more information.

Base on the issue of versions on smart mobile phone, sometimes, it may not play music directly. Under the circumstances, you need operate by hands, and then you could pause or replay the music in any device.

1. Start the music playing

2. Turn on the relevant function of your smart phone to play.

3. In the situation of Bluetooth connected and playing:

Stop Playing, press Pause button momentarily, the music pause.

Resume Play, press Pause button momentarily again, the music play.

4. Volume Control

Hold on the Increase Volume button, the sound gradually louder, till have a voice “ong Dong Dong...” reach the loudest. Hold on the decrease Volume button, the sound gradually smaller, till have a voice “ong Dong Dong...” reach the smallest.

5. Conversation

It could use as a hands-free device, build-in microphone.

Pick up call

The music will automatically disconnect when there is an incoming call, and the phone ringing transfer to speaker.

Pick up call: press Phone button momentarily, the phone will transfer to speaker, you can use the internal microphone to hands-free conversations.

You could choose in your smart phone to pick up phone by speaker or phone.

6. Hung up or reject call

When there is call, hold Phone button to hang up.

Other play back feature

You could connect your phone which is without Bluetooth function to speaker device directly, but you need have an audio cable that both ends with 3.5 mm diameter of the plug.

Please follow your Phone operational guideline to operation.

As to Through LINE IN connecting base to connection's device, you can only use the volume control of audio device (As mobile phone) to control the volume, And the start and stop of music could only be controlled by audio device.

1. Use a suitable audio cable, one end connect to mobile phone headphone output hole, and the other one end connect to LINE IN connecting seat of speaker.
2. Turn on the speaker and mobile phone.
3. Click on the audio device to play music.
4. Control the volume in Audio device.

* Please turn off the them before disconnect speaker and Audio device.

Trouble shooting

Can't operate in the normal condition

1. Is that enough battery power? Connect the unit to the computer by USB cable
2. Is that power off or stay on standby mode? Turn on the device and pairing it again
3. Is that within the receiver distance? Move devices close to the device

Can't connect with Bluetooth

1. Did the Bluetooth compatible with the cell phone? Refer to cell phone menu for more information
2. Did the Bluetooth activate from the cell phone? Turn on the Bluetooth function from the cell phone and confirm the pairing is successfully from the device. Otherwise, refer to the page 4 “onnect to Bluetooth device” 3. Did the pairing password been enter? Check and confirm with devices

Cannot play music

1. Did the device have the playback software? Refer to the device menu and follow the instruction on playback music option
2. Did the playback set on pause mode? Press the play/pause button from S7720

3. If the volume of play device is too low
1. Did the volume adjust too low or on mute on the device and the TOP-X6?
5. Did the LINE IN input been connected? The Bluetooth playback will stop if the LINE IN input connected
6. Did the battery in low condition? Charging is required
Play back stop
Check battery condition, charging required if the battery low

FCC Warning Statement

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

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.