

SYLVANIA

BLUETOOTH SPEAKER

INSTRUCTION MANUAL

MODEL:SP328-BLACK SP328-PURPLE
SP328-SILVER SP328-RED



Wireless
Bluetooth



HUGE stereo sound
SUPER bass



Hi-Fi Speaker



Long lasting
rechargeable battery



USB
Charging

Please read the instruction manual
carefully before using

BLUETOOTH SPEAKER

Warnings:

Do not place the system in the high-temp and humidity environment. Prevent it from raining or rough handing and strong shock.

In order to avoid electric shock and other accidents. Do not open the top side panel cover for repair without any professional guidance. In case fragments or other liquids is accidentally sprinkled inside the cabinet, please switch off the power immediately, if the system needs repair, please go to the professional maintenance for help. Switch off the power and pull off the plug from the power switch when the system is not on work.

Keep it safe from water drops or splashing water, and no liquid container allowed to be put on its top side. Do not keep it close to the fire.

Trouble shooting:

No function light & No sound

1. Possible problem: Plug is not well connected.

Solution: Insert the plug into electric outlet

Function light on but no sound

1. Possible problem: Cable misconnected

Solution: Turn off the power, check the input jack to ensure proper audio signal is connected to relevant input jack

2. Possible problem: Audio signal is not transmitted to speakers

Solution: Check all the speakers if there is audio signal output

If the problem exists after checking related procedures above, please refer to the appointed service agent professional technician to fix it. Do not attempt to company assumes no responsibility.

Product equipment list:

1. Portable Bluetooth Speaker unit 1PC
2. 3.5mm USB charging wire 1PC
3. 3.5mm stereo audio line 1PC

Specifications:

Output power: 3W*2

Input power: DC5V,500mAh

Speaker unit: 4" *2

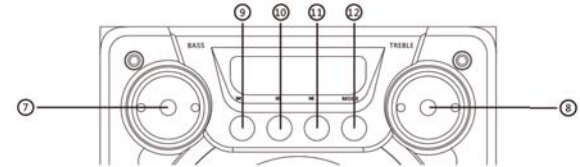
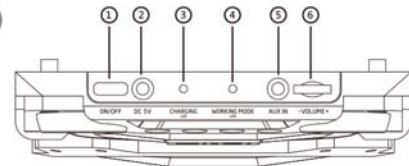
Frequency response: 80Hz-20KHz

Built in rechargeable Battery: 3.7V/1200mAh

BLUETOOTH SPEAKER

PANEL FUNCTIONS:

The panel in this manual is just for reference, take real object as standard.



- ① ON/OFF: Pull the button to left unit will be turn on, pull to right is power off.
- ② DC5V: 3.5mm recharging jack. connect with USB charging wire.
- ③ Charging LED: Charging mode indicator, in red light mens the unit is recharging, in green light means the unit is full recharged.
- ④ Working mode LED: Light in red is under line in working mode, light in blue color is under bluetooth working mode. In blinking red color is low battery warning.
- ⑤ AUX: 3.5mm line in jack for connecting with audio cable.
- ⑥ -Volume+: Master volume control
- ⑦ Bass: Bass volume control knob. Turning from left to right is volume increase.
- ⑧ Treble: Treble volume control knob. Turning from left to right is volume increase.
- ⑨ ▶: Press once is for Previous play to the track. long press is volume decrease.
- ⑩ ▶: Press to Play/Pause the track.
- ⑪ ▶: Press once is for NEXT play to the track. Long press is volume increase.
- ⑫ MODE: Press to select AUX/bluetooth mode.

Bluetooth operation:

Bluetooth version 2.0, Bluetooth connecting name is SP328, power on the unit, it will defeat setting at Bluetooth mode with voice alarm: Bluetooth mode, search Bluetooth name SP328 and connecting it to your Bluetooth device. Then the unit will play music from your Bluetooth device directly. Manually change the mode via "mode" button on unit also workable.

AUX input operation:

Connecting your mobile device to AUX IN jack on unit via 3.5MM audio cable, the unit will turn to audio input mode directly with "audio input" voice alarm and then it will play the music directly from your mobile album. Manually change the mode via "mode" button on unit also workable.

Company: ALLGAINER ELECTRONICS CO.LIMITED

Address: UNIT 04, 7/F, BRIGHT WAY TOWER, NO.33 MONG KOK ROAD, KOWLOON, HONG KONG

Contact Person: Kelly Qin

TEL: 0755-61126335

E - mail: ptsx@allgainer.net

FCC Warning

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