Splendid Sound

iPop Portable Wireless Speaker

User Guide

- 1. What's in the box
 - 1) Product profile
 - 2) USB Cable
- 2. Buttons
 - 1) Power
 - i. In OFF state, long press for two seconds to turn on the speaker
 - ii. In ON state, long press for two seconds to turn off the speaker
 - iii. In FAULT state, long press for fifteen seconds to reset the speaker
 - 2) BT
 - i. long press for two seconds to enter pairing mode.

Note: This button has no function during aux in mode.

- 3) Phone Call
 - When the speaker used with an iOS device, Long press for two second to enter Siri mode
 - ii. In bluetooth mode
 - a) Short press to play
 - b) Short press to pause
 - c) Double short press to play the next song.
 - iii. In speakerphone mode
 - a) Short press to answer the phone
 - b) Short press to hang up the phone

Note: Under Aux in mode, this button has no function.

- 4) short press to reduce the volume by one level, long press to consecutively reduce the volume.
- + short press to increase the volume by one level, long press to consecutively increase the volume.
- 3. Bluetooth connection and control
 - 1) When turn on iPop for the very first time or later on after pressing the Bluetooth button for more than 2 seconds, the iPop speaker will enter pairing mode, the speaker will play a pairing indication voice upon entering the pairing mode, and at the same time, the logo LED will be flashing blue and white, again, indicating in pairing mode.
 - 2) Make sure Bluetooth service is turned active on a smart phone,
 - i. iPhoneSetup ---Normal ---Bluetooth---On
 - ii. Android Set up: Start scanning devices
 - 3) Find "Splendid Sound iPop" under the Bluetooth section. If the phone requires pass code for the iPop, input 0000 to connect. After a successful connection, the logo LED on

- top will stop flashing blue and white and becomes constant blue, at the same time, a voice indicating successful pairing will be played.
- 4) Run the music playing app and you may use the Answer button along with the -、 + button to control the iPop speaker.

4. Aux connect and control

- 1) One could connect an audio cable with 3.5mm header on both side to connect an external audio source to iPop's aux-in audio jack.
- 2) Once the cable is connected and the Bluetooth mode is stopped, you can listen to audio from the aux-in port, in aux-in mode, the logo LED will be displaying white color.
- 3) In aux-in mode, one could use the + or button to control the sound volume.

5. Speakerphone

1) Once iPop is connected to a smart phone via Bluetooth, the iPop can be used as a speaker-phone in a phone call. One could use the Answer button to control answering, hanging up, or refusing an incoming phone call.

6. Light

1) Logo LED

Logo LED	Blue&White	Blue&White		Constant Blue	Constant
	fast flash	slow flash			White
	Bluetooth	TWS	Pairing	Bluetooth	AUX Mode
	Pairing Mode	Mode		Mode	

2) Battery Level Indicator

i. The battery level is shown as following:

LED Status	Indicator	
5 White, Constant	Battery level > 75%.	
4 White, Constant	Battery level > 60%, but < 75%.	
3 White, Constant	Battery level > 45%, but < 60%.	
2 White, Constant	Battery level > 30%, but < 45%.	
1 White, Constant	Battery level > 15%, but < 30%.	
1 Red, Regular Flash	Battery level > 5%, but < 15%.	

Battery LED indication without charging

- ii. Charing: use an USB Cable to connect from an USB adaptor or a PC to iPop's micro USB Jack,
- iii. the Charging indicator is shown as following:

LED Status	Indicator	
Off	Full charged in Off mode.	
All White, Constant	Full charged in Other modes.	
#1 - #4 White, Constant, #5 White, Regular Flash	Battery level > 75%.	
#1 - #3 White, Constant, #4 White, Regular Flash	Battery level > 60%, but < 80%.	
#1 - #2 White, Constant, #3 White, Regular Flash	Battery level > 45%, but < 60%.	
#1 White, Constant, #2 White, Regular Flash	Battery level > 30%, but < 45%.	
#1 White, Regular Flash	Battery level < 30%.	

Battery LED indication when charging

7. TWS (Truly Wireless Stereo) Connect

You may create louder sound and better stereo effects by chaining two iPop units together in TWS(true wireless stereo) mode, you may press the main unit (the left channel)'s BT button+Power button to pair the auxiliary unit (the right channel), note, be sure the auxiliary unit is in pairing mode first (by pressing the BT button for two seconds)

8. Specifications

Bluetooth version:4.2

Support: A2DP, AVRCP, HFP

• Speaker unit:2×41mm

● Output power: 2×8W

• Frequency response: 80Hz~20kHz

● Signal-to-noise ratio: ≥80dB

• Battery type: lithium-ion battery (3.7V 4400mAh)

Battery charge time: 3.5 hour @ 5V2A

Music playing time: up to 10 hours (Varies by volume level and audio content)

• Dimensions:H54mm×W175mm×D52mm

Weight:450g

Dustproof &Waterproof: IP66

9. Warning

- 1) iPop is a an IP65 level waterproof speaker, which means it could be used . Please make sure the aux-in cover is tightly covered for IP65 level water resistance.
- 2) Important: iPop can not be submersed into water, this could cause permanent damage to the speaker.

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.