

## VAVA Bluetooth Speaker

### User Guide

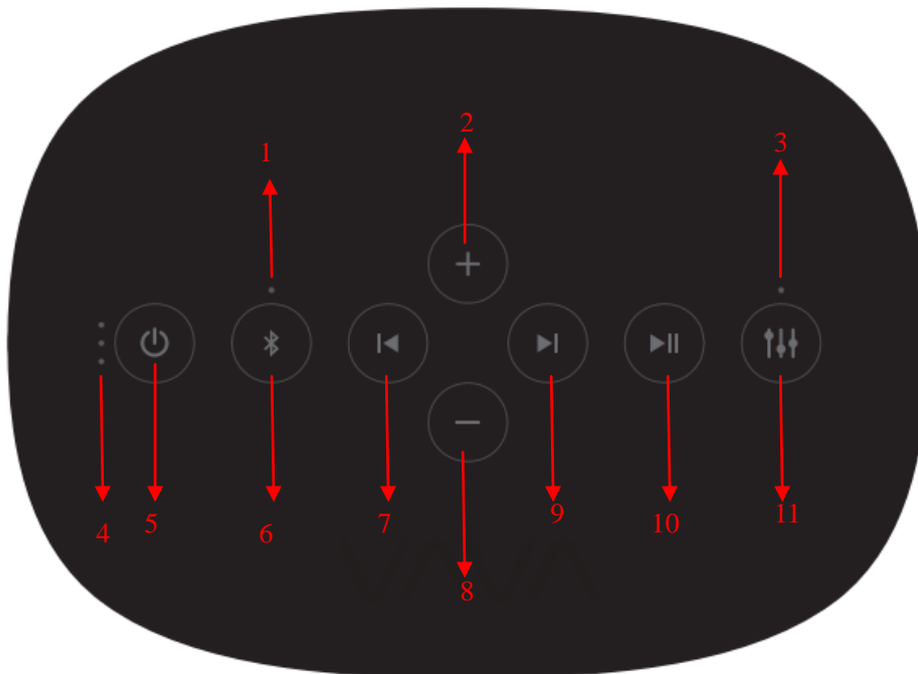
Thank you for choosing the VAVA Bluetooth Speaker. Below are a few steps to help you get started.

### Package Contents

1. VAVA Bluetooth Speaker \*1
2. 18V/2A DC Power Adapter \*1
3. 3.5mmAudio Cable \*1

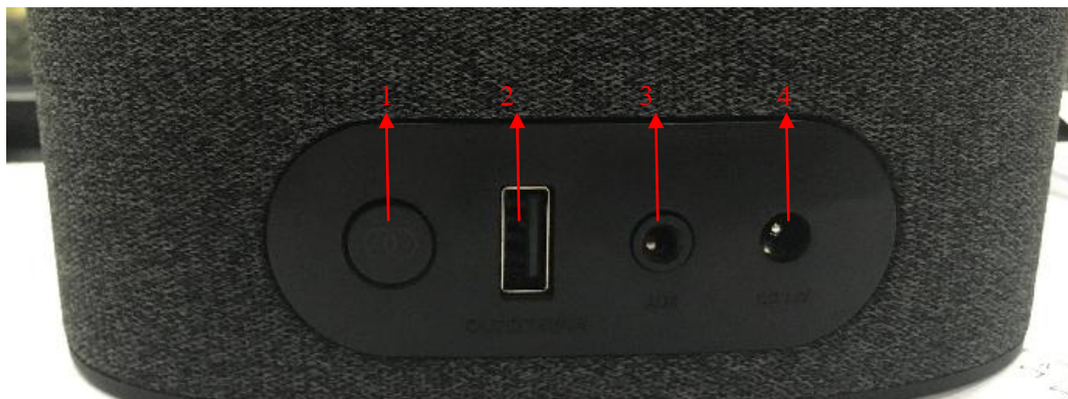
### Speaker Overview

#### Top View



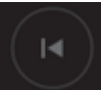
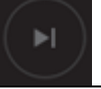
1. Bluetooth Indicator
2. Volume + Button
3. Bass Indicator
4. Power Indicator
5. Power Button
6. Bluetooth Button
7. Previous Track
8. Volume - Button
9. Next Track
10. Play / Pause Button
11. Bass Button

## Back View



- 1、 True Wireless Button & True Wireless Indicator
- 2、 USB Output 5V/1A
- 3、 AUX Port
- 4、 18V DC Charging Port

### Key Functions

KEY	Function	Operation
	Power On	Press and hold the Power Button
	Power Off	Press and hold the Power Button
	Check Battery Level	Press the Power Button once
	Play/Pause	Press the Play / Pause Button
	Mute	When in AUX mode, the Pause Button acts as Mute
	Volume +	Press the Volume + Button
	Volume -	Press the Volume - Button
	Previous Track	Press the Previous Track Button
	Next Track	Press the Next Track Button
	Bluetooth Reset	Press and hold the Bluetooth Button for 2 seconds; A sound prompt indicates successfully resetting
	Remove Pairing Reset	Press and hold the Bluetooth Button for 10 seconds or until hearing a double beep sound.
	Change Bass Mode	Press the Bass Button to

	True Wireless	“True Wireless” True Wireless; “True Wireless” True Wireless
---	---------------	---

Note: True Wireless Connection can be used in 2 VAVA

### How to Charge



Via power adapter and the 18V DC charging port

### LEDS

3 LEDs	67 – 100% battery
2 LEDs	33 – 67% battery
1 LED	1 – 33% battery

Note: When the battery level is low, the VAVA will start beeping.

### LED Indicators

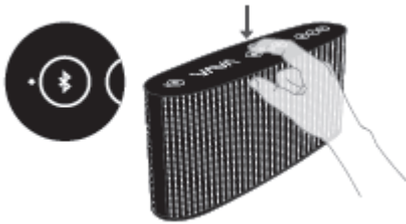
LED Indicators	States
Bluetooth Indicator Solid	Successfully Paired in Bluetooth and TWS
Bluetooth Indicator Flashing	In Pairing Mode
Bluetooth Indicator Off	In Pairing mode of True Wireless
Bass Indicator Solid	Bass Mode
Bass Indicator Off	Normal Mode
True Wireless Indicator Flashing	Successfully Paired in TWS (Master)
True Wireless Indicator Solid	Successfully Paired in TWS (Slave)

### Charging Smartphones

You can charge your mobile phone by connecting it to the VAVA using the USB cable supplied with your phone. Press the power button to start charging.



## Bluetooth Pairing



To pair with any Bluetooth device:

1. Power on the speaker by pressing and holding the power button for 2 seconds.
2. Wait for the Bluetooth indicator to start flashing.
3. Turn on the Bluetooth function from your device and search for nearby connections.

For iPhone: Settings > General > Bluetooth > On

For Android: Settings > Bluetooth > On > Scan for devices

4. Select VAVA from the search results and tap to connect.
5. The Bluetooth indicator will become white to indicate a successful connection.
6. If a pass code is required, please use “0000”.

## True Wireless Connection

- 1、 Press True Wireless Button of 2 VAVA;
- 2、 Wait for the True Wireless Indicator start flashing;
- 3、 There will be a voice promoted when connect successfully, and the True Wireless Indicator will change;
- 4、 When the true wireless connects successfully, the Master device(True Wireless Indicator Flashing) is Left channel, the Slave device(True Wireless Indicator Solid) is Right Channel

Note:

- When the True Wireless connects successfully, you can only connect to the device via the Master.
- You need to connect the device again when the True Wireless connects successfully.

### 3.5mm AUX Connection

If Bluetooth is not available, you can connect to other music devices via the 3.5 mm AUX cable.

### FAQ

Q: My device cannot find the VAVA when searching for Bluetooth connections?

A: Please make sure the VAVA is in pairing mode or your device will not be able to find it. Pairing mode is indicated by a

flashing Bluetooth indicator. Also make sure the speaker is close to your device when searching.

Q: Why is the music intermittent in wireless mode?

A: Bluetooth is a radio technology that is sensitive to objects between the speaker and the connected device. Ensure the

speaker and the connected device is within range and in direct line of sight.

Q: I tried to connect to the VAVA, but my device says “connection failed” ?

A: Please make sure:

- Your device supports the Bluetooth stereo profile “A2DP” .
- Try to clear the VAVA pairing memory by pressing and holding the Bluetooth button for 10 seconds.
- Delete VAVA from your device search result and connect again

### Care and Caution

- Keep the speaker away from heat and humidity.
- Avoid extended exposure under direct sunlight or hot area. High temperatures will shorten lifespan of the speaker.
- Do not try to take the product apart. It may cause serious damage.
- Do not drop or knock your speaker on hard surfaces as it damages the interior circuitry.
- Do not use chemicals or detergents to clean the product.
- Do not scrape the surface with sharp objects

### Technical Specifications

Bluetooth Version	V4.1
Bluetooth Profiles	10m
Frequency Range	60Hz~18kHz
RMS	20W (Woofer)+10W (Tweeter)
Input Power	DC 18V/2A
Output Power	DC 5V/1A
Speaker	1 x 0.75 " Tweeter 1 x 3.5 " Woofer
Power Source	100-240V~50Hz/60Hz
Charging Time	3 hours
Music Time	6 hours

Operating Temperature	- 5~ 45 °C
Storage Temperature	- 40~ 70 °C
Weight	1710 g
Dimensions	252 x 150 x 110 mm

### Support and Enquiry

For further enquiry and technical support, please email [support@vava.com](mailto:support@vava.com) with details. Or visit our website at [www.vava.com](http://www.vava.com). We normally respond to enquiries within 24 hours.



RoHS

MADE IN CHINA



FCC ID: 2AFDG-VA-SK003



Bluetooth footnote ( 六国 )

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

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