User manual

Bluetooth Speaker Model: SK-A2

Aukey Technology Co., Ltd.

www.aukey.com | support@aukey.com

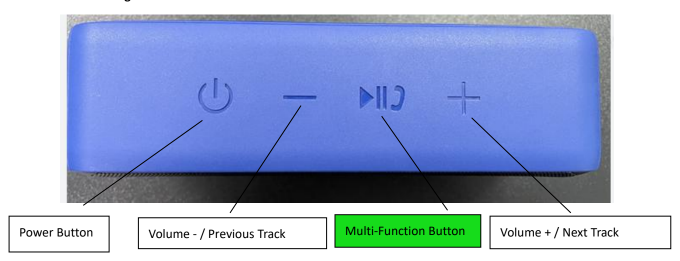
Room 102,Building P09,South China City Electronics Trading Center,Longgang District, Shenzhen, Guangdong, China

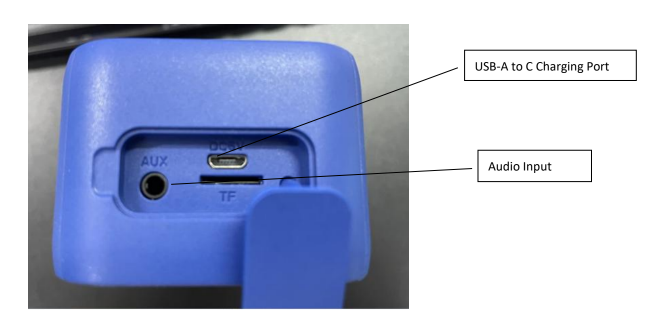
Thank you for purchasing the AUKEY SK-A2 Bluetooth Speaker. Please read this user manual carefully and keep it for future reference. If you need any assistance, please contact our support team with your product model number and Amazon order number.

Package Contents

Bluetooth Speaker USB-A to C Cable 3.5mm Audio Cable User Manual Warranty Card

Product Diagram





Specifications

Model	SK-A2
Technology	A2DP V1.3, AVRCP V1.6, GAVDP V1.3, HFP V1.7,
	HID V1.1, IOPT, SPP V1.2
Audio Output Power	2 × 5W
Frequency Response	80Hz - 20KHz
Signal-to-Noise Ratio	≥ 65dB
Input	DC 5V
Charging Time	3 hours
Battery Life	28 hours
Battery Type	Li-ion (2200mAh)
Operating Range	Up to 10m / 33ft
Dimensions	L 175mm × W 50mm × H 67mm
Weight	360±20g

Getting Started

Charging the Speaker

Fully charge this speaker before first use.

Connect one end of the included USB-A to C cable to the charging input port of the SK-A2 and the other end of the cable to a USB charger or charging port to charge. The LED indicator will be red while charging and turn off when fully charged. Charging takes around 3 hours.

Controls & LED Indicator

BT Mode

Functions	Instructions
Turn speaker on / off	Press and hold the power button for 2 seconds
Switch mode	Short-press the power button (between BT and
	AUX mode)
Enter or exit TWS mode	Double-click the power button
Play or pause	Short-press the multi-function button
Adjust volume	Short-press volume + / - (synchronized with the
	volume of the iPhone, not Android)
Skip to next / previous track	Long-press volume + / -
Answer or end the call	Short-press the multi-function button
Reject an incoming call	Long-press the multi-function button
Redial last-outgoing-called number	Double-click the multi-function button in standby
Disconnect BT	Long-press the multi-function button

AUX Mode

Functions	Instructions
Turn speaker on / off	Press and hold the power button for 2 seconds
Adjust volume	Short-press volume + / - (synchronized with the volume of the iPhone, not Android)
Play or pause	Short-press the multi-function button

TWS Mode

Functions	Instructions
Turn speaker on	Press and hold the power button of both
	speakers for 2 seconds
Turn speaker off	Press and hold the power button of any speaker
	for 2 seconds
Enter or exit TWS mode	Double-click the power button of the mater
	speaker
Play or pause	Short-press the multi-function button of any of
	the two speakers
Adjust volume	Short-press volume + / - of any of the two
	speakers (synchronized with the volume of the
	iPhone, not Android)
Skip to next / previous track	Long-press volume + / - of any of the two
	speakers
Answer or end the call	Short-press the multi-function button of the
	mater speaker
Reject an incoming call	Long-press the multi-function button of the
	mater speaker
Redial last-outgoing-called number	Double-click the multi-function button of the
	mater speaker in standby
Disconnect BT	Long-press the multi-function button of any of
	the two speakers

Powering On / Off

Press and hold the power button for 2 seconds to turn on/off the speaker

Pairing

- 1. When you turn on the speaker, it will automatically enter pairing mode
- 2. Activate the pairing function on your phone pr other compatible device and select "SK-A2"
- 3. If a code or pin is required for pairing, enter "0000" $\,$
- 4. When successfully paired, you will hear a tone

Note

- If you want to use another device to connect to SK-A2, please long press the multi-function button to disconnect SK-A2 from the current device. Then repeat the previous "Pairing" steps
- When you turn the speaker on, the speaker will automatically reconnect to the last-paired device or enter pairing mode if no paired device is found
- When the speaker is paused or there is no BT connection, the speaker will automatically shut down after 10 minutes
- If the speaker or connected device exceeds the operating range, the speaker will disconnect. The
 connection to the last successfully connected device will be re-established once you re-enter
 wireless range within 10 minutes. To connect to other devices, repeat the previous "Pairing"
 steps

Playing Audio via Audio Input Connection

Connect the SK-A2 to your PC, laptop, or other device with audio output port using the included 3.5mm audio cable. If the two speakers are in TWS mode, please connect the mater speaker to the device you need using the included 3.5mm audio cable.

Note

- The speaker will disconnect from your phone or other paired devices when an audio cable is plugged into the audio input jack. Short-press the power button to switch back to BT mode
- When playing audio using the audio input jack, press the volume + / to adjust the volume and short-press multi-function button to pause or resume. Next / previous track control on the speaker is disabled in audio input mode
- For some computers, you may need to access the audio control panel to manually set the speaker as the default audio device

TWS Mode

- Turn on two SK-A2 speakers at the same time, double-click the power button of one of the speakers to automatically enter the TWS pairing mode, a tone will be heard every three seconds
- During the TWS pairing process, double-click the power button to cancel the TWS pairing. If the TWS pairing exceeds 60 seconds and the TWS pairing is not successful, it will automatically return to the normal BT mode
- 3. After the TWS pairing is successful, one of the LED lights of the two speakers is always on (this is the slave) and the other is flashing (this is the mater), and the TWS pairing success tone is the same as the BT connection success tone
- 4. Activate the pairing function on your phone pr other compatible device and select "SK-A2"
- 5. If a code or pin is required for pairing, enter "0000"
- 6. When successfully paired, you will hear a tone

Note

- When the phone is connected to the Bluetooth of one of the speakers first, you need to double-click the power button of the speaker connected to the phone to enter the TWS pairing mode
- After the TWS pairing is successful, double-click the power button of one of the speakers to automatically exit the TWS pairing mode, and the BT connection between the mater speaker and phone will not be disconnected. Double-click the power button of the mater speaker to enter TWS pairing mode
- If the Bluetooth of the two speakers and the mobile phone are connected successfully. Please
 cancel the Bluetooth connection between one of the speakers and the mobile phone.
 Double-click the speaker that is successfully connected to the phone to enter the TWS pairing
 mode
- In TWS mode, directly press and hold the power button for 2 seconds to turn off, and the SK-A2
 TWS will automatically connect back after power on. But if you double-click the power button to
 disconnect the TWS pairing, and then turn it off and on again, TWS cannot automatically connect
 back
- If the two speakers or connected device exceeds the operating range, the speaker will disconnect. The connection to the last successfully connected device will be re-established once you re-enter wireless range within 10 minutes. To connect to other devices, repeat the previous "Pairing" steps

FAQ

The TWS pairing is unsuccessful?

Please check if the phone is connected to the Bluetooth of the two speakers at the same time. If yes, please long press the multi-function button of any of the two speakers to disconnect any speaker BT from the phone. Double-click the power button of the speaker that is connected to phone to enter TWS pairing mode. If not, please double-click the power button of both speaker to enter TWS pairing mode.

From TWS mode to AUX mode?

Connect the master speaker to the required equipment with an audio cable. Short-press the mode button to switch back to BT mode.

Product Care & Use

- Keep away from extreme heat and strong magnetic fields
- Do not use this speaker at high volume for extended periods, as this may cause permanent hearing damage or loss

Warranty & Customer Support

For questions, support, or warranty claims, contact us at the address below that corresponds with your region. Please include your Amazon order number and product model number.

Amazon US orders: support.us@aukey.com
Amazon EU orders: support.eu@aukey.com
Amazon CA orders: support.ca@aukey.com
Amazon JP orders: support.jp@aukey.com

*Please note, AUKEY can only provide after sales service for products purchased directly from AUKEY. If you have purchased from a different seller, please contact them directly for service or warranty issues.



FCC Statement

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: 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 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.

FCC RF Radiation Exposure Statement

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