# AUKEY



Wireless Speaker

Thank you for purchasing the AUKEY SK-M31 Wireless 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

Wireless Speaker Micro-USB Cable 3.5mm Audio Cable User Manual Warranty Card

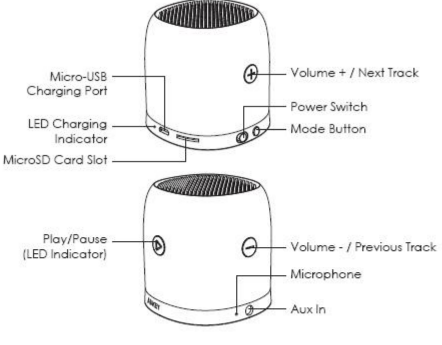
## Specifications

Model	SK-M31
Technology	BT 4.2, A2DP, AVRCP, HSP, HFP
Audio Output Power	5W
Signal-to-Noise Ratio	≥85dB
Input	DC 5V
Charging Time	3 hours
Play / Talk Time	10 hours (at 50% volume)
Battery Type	Li-Polymer (1800mAh)
Operating Range	Up to 10m / 33ft

- 01 -

Operating Temperature	-10°C - 50°C / 14°F - 122°F
Dimensions	67 x 67 x 67mm / 2.64" x 2.64" x 2.64"
Weight	178g / 6.28oz

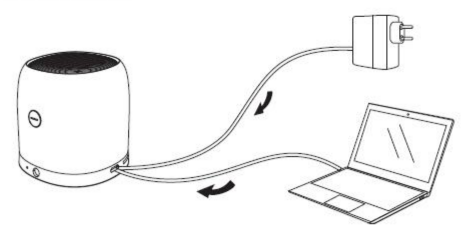
## Product Diagram



- 02 -

# Charging

Fully charge this speaker before first use. Connect it to a USB charger or charging port with the included micro-USB cable to charge. When the red LED charging indicator turns green, your speaker is fully charged and ready for use. Charging takes around 3 hours.



# Powering On / Off

- Turn the power switch on and the LED indicator will flash white
- Turn the power switch off and the LED indicator will turn off

- 03 -

# Pairing

- When you turn on the speaker, the speaker will automatically enter pairing mode and the LED indicator will flash white rapidly
- Activate the pairing function on your phone or other pairing-compatible device and select "AUKEY SK-M31"
- 3. If a code or pin is required for pairing, enter "0000"
- 4. When successfully paired, the LED indicator will stay white

#### Notes

- The speaker will automatically shut down after 10 minutes in pairing mode if no devices are paired
- If your paired device is switched off or manually disconnected, the speaker will enter pairing mode and 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, please repeat the previous "Pairing" steps

- 04 -

## Playing Audio via Aux Connection

Connect the SK-M31 to your PC, laptop, or other devices with Aux output using the included 3.5mm audio cable. Turn on the speaker and the LED indicator will light up solid blue.

#### Notes

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

## Playing Audio via microSD Card

Turn on the speaker. Insert a microSD card into the microSD card slot, and the LED indicator will light up solid blue. The speaker will automatically play music from the microSD card.

- 05 -

## Controls & LED Indicators

Functions	Instructions
Cancel pairing	When connected, press and hold play/pause for more than two seconds
Answer / End a call	Press play/pause once
Reject an incoming call	Press and hold play/pause for more than two seconds
Redial last-called number	Double press play/pause in standby mode
Adjust volume	Short-press volume + / -
Next / Previous track	Long-press volume + / -
Play / Pause	Press play/pause

LED Indicator	Status
White flashing rapidly	Pairing mode
White	Connected / Playing
Blue	Aux mode / microSD mode / FM mode
Blue flashing rapidly	Searching radio stations
Red	Charging
Green	Fully charged

#### WARN

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.