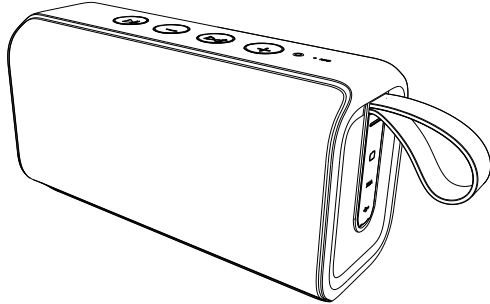
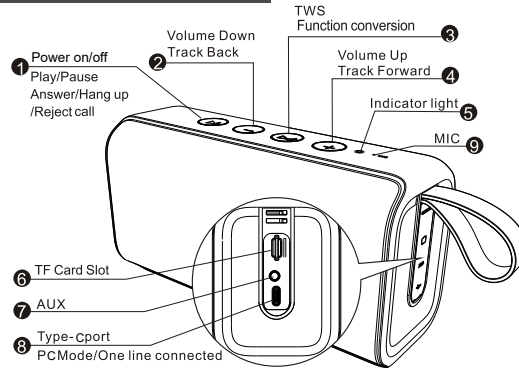


AL27 Portable Wireless Speaker



TWS Speaker


Product Instructions



1. Turn ON/OFF: Hold the button with 3 seconds; Stop/Play/ Hands-free calls by Button Click.
2. Volume - by button click; Prev. song by button holding with 3 seconds.
3. Modes transfer by Button click. (music mode/bluetooth mode/AUX mode/PC mode), TWS ON/OFF: Hold the button with 3 seconds (2 same models can achieve TWS function) Function transfer/TWS:
4. Volume + by button click; Next song by button holding with 3 seconds.
5. LED indicator:
Turn ON: Blue light Blink, enter into Bluetooth connecting state;
Bluetooth Connected: Blue light ON; Charging: Blue light blinking;
Fully charging: Blue light OFF
6. TF Card: Max. 32G
7. AUX Audio input: 3.5mm, Connected by Computer/phones/players...

8. PC mode/Card reader function:
a. Built-in USB digital sound card, Built-in USB digital sound card, One type-C cable can support both charging and Audio data transmission,
b. Card reader function: Use usb data cable to connect with Computer (PC mode), Download Music resources from computer to TF card.
9. MIC

Bluetooth mode:

1. Turn on the speaker, found out and connect with the speaker model AL27
2. TWS Matching:
Turn on 2 sets bluetooth speaker AL27 → Hold the the button "  " with 3 seconds of one set → Connected sound remind → Found out and connect the model AL27 on phone.

Product Specifications:

Transmission distance: ≤10m	
Rated power: 4Ω 5W*2	Speaker: Φ52mm
Input voltage: DC 5V=1A	Working voltage: 3.7V
Charging port: Type-C USB	Audio port: Φ3.5mm
Format Support: MP3 WAV	TF card: Support(Max.32G)
Battery Capacity: 1200mAh ~ 3300mAh(Optional)	S/N: <75dB
FREQ: 70Hz ~ 16KHz	THD: 1%
Size: 172*93*64mm	Weight: 580g
Feature: Dual channel (Left/Right channel) Stereophony; Bluetooth; TF Card; AUX, PC reader; TWS 1+1; sound reminder; Hands-free calls.	

Package:

- 1* AL27 speaker
- 1* Instruction
- 1* USB cable
- 1* AUX

FCC STATEMENT

1. 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.

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

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits.