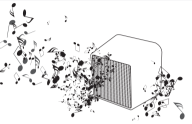


## What in box

- 1. Bluetooth Speaker
- 2. Line-in cable
- 3. USB cable for charging
- 4. User manual
- Bluetooth Instruction(Note: The Bluetooth code is AF-MCB27, pair code: 0000)
- 1. Switch the button to "ON", hear the prompt sound and the blue indicator flash, it means it has entered Bluetooth paring status.

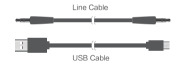




- 2. Starting up the Bluetooth function of mobile phone to search for Bluetooth device AF-MCB27, select it and it will be prompted for a password (Note; some mobile phone can be connected directly without entering pairing code), enter "0000", press "Yes" to connect
- The Bluetooth speaker is ready for use. 4. Bluetooth re-connection
- a. When the phone and Bluetooth communication beyond the effective range (≥10M), it will be

disconnected. After the phone back to the effective range (≤10M), you have to reconnect phone and Bluetooth to make it work again. b. When Bluetooth power is cut off, re-switch to the Bluetooth status, select Bluetooth to connect

. Line-in function: Connect it to any device with a 3.5mm interface to play music and the led light will be blue and always on.



Charging the Battery

Plug the provided USB charging cable into the speaker and an active computer USB port or a USB AC adapter that is plugged into an active wall outlet. Charging time: 2-2.5hours

## Specifications:

- 1. Speaker: D40mm (180HZ-20KHZ)
- 2.SNR: ≥85 ± 2dB
- 3.Bluetooth version: 2.1 +FDR
- 4.Bluetooth effective range: up to 10meters
- 5.Polymer battery: 400mAh
- 6.Playing time: 4-5hours
- 7-Charging voltage: DC5V 8-Product size: L57\*W57\*H45mm
- 9. Single weight: 75g

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.

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