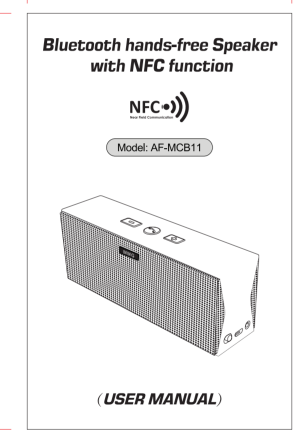
Bluetooth Speaker

Brand Name: My Music

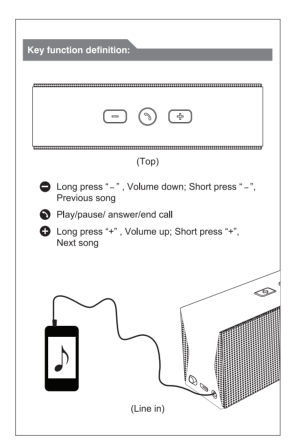
Model Name: AF-MCB11

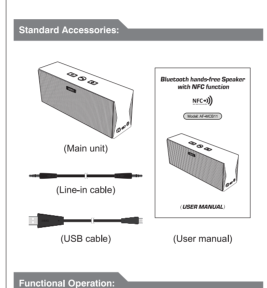
FCC ID: QIFAF-MCB11

70mm



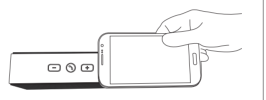
110mm





1. Bluetooth instruction (Note: The device is AF-MCB11, pair code: 0000): making switch to 'ON' for the first time, hear a boot tone, after 10 seconds, speaker will automatically enter pairing mode. To pair, go to Bluetooth settings on your smart phone, tablet, computer or device and connect to "AF-MCB11". Enter "0000" if asked for a pass code. To enter pairing mode thereafter, it will show another tone after pair successfully.

2. NFC pairing: Paring on status, use mobile phone with NFC function close to the speaker can match, Should open NFC function on your phone instead of Bluetooth function. When NFC position of your phone close to NFC position on the speaker. Bluetooth will open automatically and pairing with speaker.



- 3. Line-in function: Connect it to any device with a 3.5mm interface to play music. Please note: The Answer/end call/ Play/Pause/Previous/Next buttons on speaker only work when connected wireless via Bluetooth.
- 4. Microphone function: When listening music via Bluetooth, if someone call you, the music will be interrupted automatically. Answer the calling and you can talk and hear clearly from the speaker directly, instead of from mobile phone. Press the middle key for hanging up. The effective distance between the Bluetooth speaker and your mouth is within 30-50mm.

Product's specifications:

- 01. Dual speaker: D40mm (130HZ—20KHZ), 4Ω, 2.5W
- 02. Double bass mode: D40MM
- 03. Lithium battery input: 1800mAh. (DC 5V)
- 04. SNR: 90±3db
- 05. Bluetooth version: 3.0, effective range: ≤10m
- 06. Charging time: 4 hours
- 07. Playing time: 6-8 hours
- 08. Dimension: 165×55×62mm
- 09. Material: ABS + silicon
- 10. Weight: 340g

Important Regulatory Information

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.