材质: 80g双铜纸 尺寸: 75x75mm

PORTABLE WIRELESS SPEAKER

AVA+ Freego Z21



User Manual

Thank you for purchasing Bluetooth Speaker AVA+ Freego F25. Please carefully read user guide in properly and keep this for further reference

Packing list



Product Specifications: Support Bluetooth protocol: Bluetooth5.3 Wireless transmission range: 10M PORTABLE WIRELESS SPEAKER

Battery capacity: 800mAh/without protective plate Built-in voltage: 3.7V

Normal volume playback: 3H Speaker specifications: C52mm*1 Speaker power:452/5W:*1

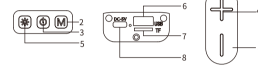
Frequency response:100HZ-20KHZ

Size:85*85*97 mm

Audio noise ratio: ≥90db

Charging voltage: 5V/500mA

Key Function Direction



- 1. While playing music, press briefly to change to the previous song, or press and hold to decrease the volume.
- 2.Short press to switch between USB card/TF card, wireless.line-in.or FM mode
- 3. Power switch: press and hold to turn on/off. Briefly press to play/pause.
- 4. When playing music, press briefly to skip to the next song, or press and hold to increase the volume.
- 5. Short press to toggle the LED flashing light, or press and hold to turn off the LED light.
- 6.USB slot: Used to read song files in FAT32 format with a maximum

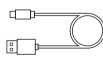
size of 32GB.

7.TF slot: Used to read song files in FAT32 format with a maximum size of 32GB.

8.DC 5V slot: Use the standard Micro USB type charging cable for power charging.

NOTE:

- Please do not disassemble or replace any components unless specifically instructed in the User Manual.
- Do not immerse the product in water or any other liquid, as it is not waterproof
- If any liquid spills onto the product, immediately disconnect it from other devices and remove it, as continued use could cause a fire or electric shock.
- Ensure your hands are dry when assembling or disassembling the product to avoid electric shock.
- Do not expose the product to direct heat sources or open flames.
- Keep the product away from strong magnetic fields to prevent malfunctions.



1 pc user manual

1 pc Type-C charging cable