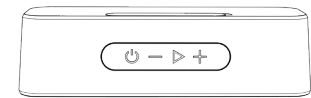


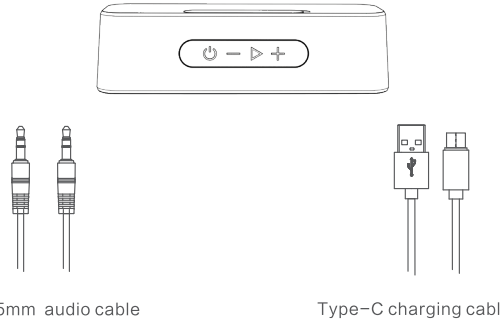
封面  
英语

1

Waterproof Wireless Speaker

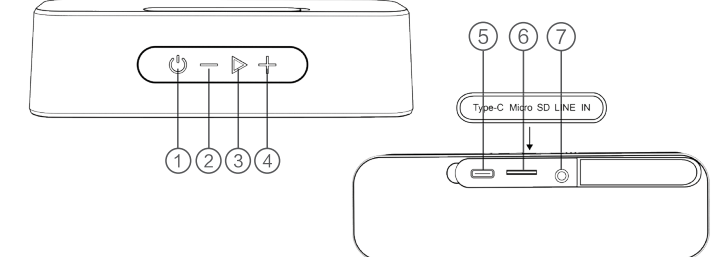


**Accessory**



3.5mm audio cable      Type-C charging cable

**Illustration**



① Power ON/OFF      ⑥ Micro SD Port  
② Volume-/Previous Track      ⑦ AUX IN  
③ Play/Pause/Answer or Reject Phone Call  
④ Volume+/Next Track  
⑤ Charging Port

**Parameters**

Bluetooth Version	5.0	Power Supply	Type-C 5V/2A
Transmission Range	10-15m/33-50ft (Open Field)	Frequency Response	100Hz-16KHz
Output Power	2*6W	Distortion	≤1.0%
Battery	3.7V/3600mAH	Playing Time	≤36hours (@60dB SPL)
Driver Unit	48mm	Charging Time	3 hours

# 正面

# 背面

**Function Buttons:**

Key	Operation	Instruction
	Long Press	1.When it's off, press 2 seconds to turn on; 2.When it's on, press 2 seconds to turn off; 3.Long press 5 seconds to automatic reset and power off when the speaker abnormal or crash
	Short Press	Volume Down
	Long Press	Previous track
	Short Press	1.In music playing state: short press to play/stop; 2.In incoming calls state: short press to answer calls; 3.In answering calls state: short press to hang up; 4. Quickly double-click to enter TWS connection, double-click again will disconnect TWS connection.

**LED Indicator:**

a. Blue light blinks when Bluetooth waiting for pairing; Blue light is always on when Bluetooth is connected to the phone;

b. Always-on blue light when Micro SD card and AUX mode, flash light when playing and Always-on light when pausing  
c. Blue light when starting, blue light blinks when the maximum and minimum volume;  
d. The red light is always on when charging, the red light is off when fully charged.

**Bluetooth Pairing:**

Power on speaker the blue LED will blink, go to Bluetooth setting on your device, find "ZoeTree S1+" select to pair.

**Micro SD/AUX Mode:**

1.Max support reading 16GB Micro SD card.  
2.Insert any Micro SD card, the speaker will play the audio files in the Micro SD card automatically.  
3.Insert the 3.5mm audio cable, the speaker will shift to AUX IN mode.

**TWS Mode**

1. Please make sure these two speakers to be paired disconnect from your Bluetooth device before you turn them on. Then please turn on two speakers.  
2. Select either of the speakers, Press "Pause&Play" button for 2 seconds, until you hear indicator tone  
3. When successfully paired, The LED indication light on one speaker will stay blue, and the other speaker will flash blue.  
4. Select the searching mode on your device, When your device finds "ZoeTree S1+", select it and connect.  
5. The LED indication light on both the speakers will turn blue when your device is connected, They will perform as the stereo sounding system.  
6. Once the speakers are well-paired at the first time, they will be automatically paired next time without the above pairing operation.  
7. When speakers are paired, double-clicking the "Pause&Play" button again will disconnect the TWS connection;  
8. When speakers are paired, only the master speaker has hands-free function, and the slaver speaker is silent.

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.

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction