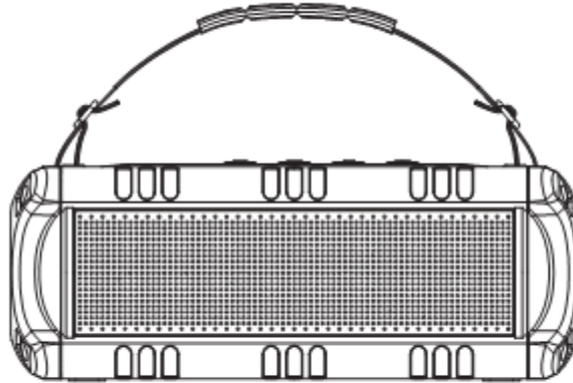


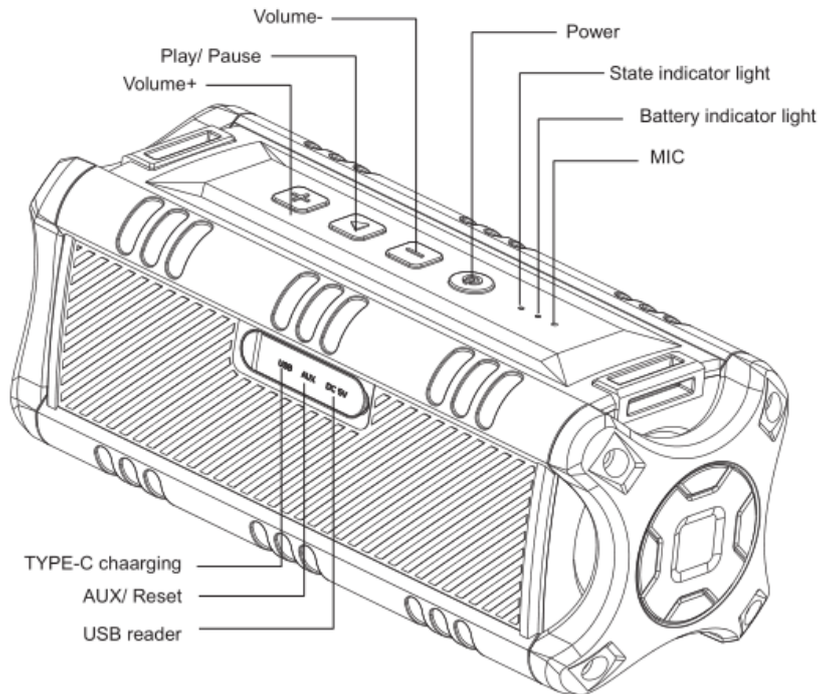
BT228S
Bluetooth speaker
user manual



Package content

- speaker
- User manual x1
- Type-C cable (For Charging)
- Aux-in cable

Products Pictures.



Spec

Bluetooth version: BT4.2

RMS Output power: 2*10W

speaker unit: Diameter 57 mm outside mangnet ,4ohm, 15W*2

SNR: ≥ 70 DB

Working time: 2-8 hours

Charging voltage/current : TYPE C DC/2000MA

Support USB Flash Drive, Music format: MP3,WAV,WMA,APE,FLAG

Transmission: 10M (Vary from environment and devices)

Battery : 4000mAh

Charging time: 2-3hours (5V-2A)

THD: $\leq 10\%$

Product size:251*95*96mm

Bluetooth Connection:

Turn the speaker on by pressing the power button  for several seconds, then the blue led flashes quickly. The speaker now has entered the Bluetooth pairing mode.

Connect to mobile phones/tablet PCs/computers:

1. Activate your phone's Bluetooth
2. Go to your phone's Bluetooth settings , scan for new Bluetooth devices
3. Upon device found (Promate-Escalade), click the device name and pair with it
4. If your phone ask for pairing code , please enter "0000" and confirm it.

5. After successful pairing, your speaker will sound a prompt tone and the LED lights blue.

Note: Pairing time is varied with different mobile phones. It only need to pair at the first time and it will auto connect the devices which already paired before(Speaker only can remember the last 8 paired devices name)

Items	Instructions	LED status
Power On	Long press "⏻" for 2-3 seconds	Blue LED on
Power Off	Long press "⏻" for 2-3 seconds under Power on situation	LED Off
Pairing	Auto enter pairing mode	Blue LED Flash
Successful pairing	Select Promate Escalade on your phone	Blue LED liquid
Disconnect	Press "+ and "- together"	Blue LED Flash
Receive a call	Short press "▶" when incoming call(Under TWS, only the Main device have voice)	/
Reject the call	long press "▶" when incoming call(Under TWS, only the Main device have voice)	/
Hang up the call	Short press "▶" when are you on call(Under TWS, only the Main device have voice)	/
Call back	Short press "▶"	Blue LED liquid
Aux in Mode	Insert the aux cable into the aux in jack	Green LED liquid
USB reader mode	Insert USB disk to the USB Jack	Green LED liquid
TWS Pairing	Double press the ⏻	Blue and green Alternately Flash
TWS Disconnect	/	Main device blue LED slow flash, auxiliary device blue LED liquid
Volume Up	Short press +	/
Volume down	Short press -	/
Next track	Long press +	/
Previous Track	Long Press -	/
Play/Pause/Muse	Short press "▶"(Mute in Aux Mode)	/
Low battery	Battery voltage lower than 6.5V(10%)	/
Low battery shut down	Battery voltage lower than 6.2V(3%)	/
Charging	Insert 5V Type USB C Cable	RED LED Liquid
Charging Finished	/	Red LED OFF

Reset	Insert the toothpick or other insulator insert aux hole	LED OFF
-------	---	---------

Note:The volume and mode have memory function. When Power on, the speaker will continue the volume and mode of the last power off.

TWS

1. Turn on two devices, Blue LED flash.
2. Select one of the devices and double press the Power button , and then they will pair each other. (The main device: Blue and Green LED Alternately flash)
3. After successfully pairing, Main device blue LED slow flash, auxiliary device blue LED liquid .
4. In your phone, search BT228S and connect, after successfully connecting, the two devices can play music together.
5. Disconnect TWS, press + - buttons together, the Blue LED fast flash (every 2 seconds) means it has been disconnected.

Noted: Kindly noted TWS only working in Bluetooth mode, One the TWS mode, only main speaker can receive the call. when the you double press one speaker go into TWS mode(but did not connect with another) you can not connect the speaker on phone, just press + - buttons together and go out of the TWS Mode.

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

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

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.