

PLU 169125

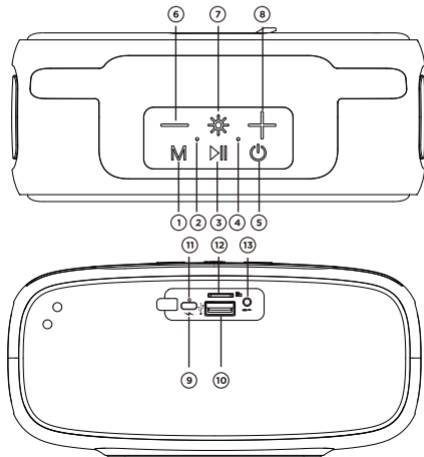


Light-up

BLUETOOTH SPEAKER

Specification:

- Loudspeaker: 2*15W
- Built-in high performance speaker
- Support TF card slot & USB ,
- 1GB-32GB
- Support MP3 format music
- Support hands free
- Support TWS
- With LED
- 3000 mAh rechargeable battery




Overview:

1	Menu(Bluetooth, FM, TF card, USB, Aux In mode)
2	Bluetooth Indicator
3	Play&Pause music/Answer, End & reject phone Call
4	Microphone
5	Power On & Off
6	Volume Down/ Last Track
7	LED Light
8	Volume Up/ Next Track
9	Type-C Charging Socket
10	USB Disk Playing Socket
11	Charging LED indicator
12	TF Card Socket
13	Aux In Socket

Operating your speaker

Bluetooth Mode





Long press  one second to turn on the device and enter Bluetooth Mode.




Follow the operating instructions for Bluetooth connection on your device and allow searching Bluetooth speaker.

Usually this is done by going to "set up "menu, connect for "Bluetooth" function and then selecting the option to search for Bluetooth devices.



Your device (mobile phone, PC, tablet,. etc.) will detect the Bluetooth speaker and ask if you wish to connect with the speaker "SONAR169125". Press "Yes" or "confirm" to confirm this action.

If your phone requires a password or a PIN number, enter 0000 and confirm it.

After connection, press and hold  /  for volume up/down. Press  /  once for next/last track.

If you want to get the coming phone call, press  once to answer, then you can make phone call by the speaker. Press  again to end the phone call. Press  twice to reject the incoming call. And the speaker will recover playing music if audio source don't be stopped.



Music play Mode

Pres  once, the system will enter music playing mode after inserting the TF card/ USB stick before switching modes. It will be played music from TF card or USB disk from 1GB to 32GB. Press  once to pause

the music; press it again, to restore music playing;








Press and hold  /  for volume up/down. Press  /  once for next/ last track.

Aux-in Mode


Long press  one second to turn on the device, then connect with the speaker by Aux in cable to PC, mobile or other audio source by Aux in cable. And then audio signal can be played by the speaker from external audio resource. Press  once again to switch to other modes.

During Aux-in mode, press and hold  /  for volume up/down.

FM Mode

Long press  one second to turn on the device, insert the type-c cable supplied into the charging socket as a receiving antenna. Press  once and you can hear the prompt for radio. Long press  2 seconds it will search all FM radio stations. Once the search is finished, press  /  once to go back to desired radio station. And press and hold  /  for volume up/down.

TRUE WIRELESS STEREO BLUETOOTH CONNECTION (TWS FUNCTION FOR TWO SPEAKER)

Long press  one second to turn on two speakers; the default setting

is Bluetooth mode.

Turn off the Bluetooth function on your phone or other Bluetooth device. Long press **M** of either speaker, a different prompt then will be heard to signify that two speakers have connected via Bluetooth.


Turn on Bluetooth on the mobile phone and search for "SONAR169125" and connect. A beep will then be heard signifying that the mobile has connected to the speakers.

Now you can enjoy music from the two speakers.

Long press **M** again to quit the TWS function to hear music from one speaker

Charging

Charge the speaker in "OFF" mode through the supplied Type-C cable from a computer or through a DC adaptor (5V1A, not supplied).

Status LED indicator above the type-C charging socket  will be red. When fully charged, the LED indicator will be off.

Note:

Do not let children play with the product.

Do not throw the product into fire.

Do not use in very humid or high/low temperature environments. Product performance will decrease when used in such environments.

PLU 169125

OGALAS ULC D12 ECR9

Made in China

