



- [1] Bluetooth/play/call  button
 [2] volume + / Sleeper next track + button
 [3] volume - / previous track - button
 [4] Bluetooth LED (under speaker grille)
 [5] built-in mic. for speaker phone function (under speaker grille)
 [6] recharge port – USB type-C under the cover
 [7] LED for charge indication (under speaker grille)
 [8] detachable clip (behind T-shirt OR pillow case) for wearing OR mount to pillow case
 [9] USB type-C recharge cord

Product Features

- clip to T-shirts OR clip to pillow case!
- BT wireless speaker mode OR
- sleeper mode white noise auto-play (built-in 17 tracks)
- quick snap detachable
- IPX-6 water proof
- 3W high clarity speaker
- handsfree call pick function
- Bluetooth v5.3 wireless

Charging the speaker

1. lift up speaker's rubber cover, plug recharge cord the micro USB type-C end;
2. plug recharge cord the USB end  to an USB power source;
3. RED LED lights up, indicates charging;
4. when fully charged (approx. 1.5 hrs), LED will turns off

(as 'Bluetooth mode' wearable speaker)

wear on T-shirt near shoulder-

[*try carefully first to make sure clip ring tightness not damaging your T-shirt fabric- you opt to not using this wearing method!- we do not bear any responsibility or consequences aroused.]

5. put the the holder ring [8] underneath your T-shirt,
6. (turn speaker with buttons facing yourself for ease of access),
7. Snap the speaker to the holder ring with the T-Shirt fabric in-between
8. do the other way around step for taking off speaker

(as 'Sleeper mode' speaker)



mount on pillow case near your head-

[*try carefully first to make sure clip ring tightness not damaging your pillow case fabric- you opt to not using this mounting method!- we do not bear any responsibility or consequences aroused.]

9. put the holder ring [8] underneath inside your pillow case,
10. (turn speaker with buttons facing yourself for ease of access),
11. Snap the speaker to the holder ring with the pillow case fabric in-between
12. do the other way around step for taking off speaker

Pairing the speaker



(power ON default = 'Bluetooth Mode')

- a) Press & hold Bluetooth/play/call  button  3s for speaker, until hear 'dondooo...';
- b) Speakers are turned ON, blue LED flashing fast;
- c) phone Bluetooth ON, search and select (BT-208S);
- d) hear tone 'buloop', (speaker Blue LED lit constant);
- e) now pairing with your phone is successful;

NOTE If you buy an extra speaker (optional) you can make them a pair of *TWS* Stereo speakers -



- you need to power ON BOTH speakers together to let them pair themselves first!...
- (In case you had paired only ONE side with your phone before > Delete all previous 'WRIST' record from your phone's Bluetooth list, and then turn phone Bluetooth OFF, and then ON again to follow below steps 'Pairing 2 BT-208S speakers as TWS' A.-F.

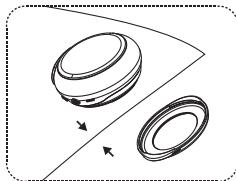
Pairing 2 BT-208S speakers as TWS

- A) Press & hold Bluetooth/play/call  button  3s for BOTH speakers at the same time, until hear 'dodooo...';
- B) Speakers are turned ON, both LEDs flashing fast > then 'dodu' sound;
- C) wait about 5 sec till one speaker automatically paired the other (hear 'dodu', one side LED lit constant, the otherside flashing) > ready for pairing with phone;
- D) phone Bluetooth ON, search and select (BT-208S);
- E) hear tone 'buloop', (the other speaker Blue LED lit constant then);
- F) now pairing with your phone is successful (as a pair of TWS speakers);

[Besides wearing the speakers, you can opt to place the 2 speakers apart 1~2M in between, for desktop use with TWS stereo effect- recommend putting on top soft mat/pad to avoid vibrations on desktop]

Disconnect the speaker

- after power ON (default at 'Bluetooth mode'),
- double click  + button > hear 'Sleeper mode', and auto play 1st white noise track
- double click  + button again > back to 'Bluetooth mode' and blue LED flashing ready for pairing or re-connect to previous record phone/device again



Disconnect the speaker

- G) switch off phone Bluetooth function,
 H) main speaker Blue LED will flash fast;
 I) then press & hold Bluetooth/play/call button 6s until hear 'doolululu' > OFF, (the pairing memory will be kept there);

Re-connect Phone

- j) previous phone Bluetooth ON, before turnon speakers
 k) press & hold Bluetooth/play/call button 3s for speaker, until hear 'dondooo...';
 l) wait 5 sec...hear tone 'buloop', (speaker Blue LED lit constant);
 m) pairing successful again

Pair with another / new phone

- n) switch off Bluetooth function on your previous phone
 o) then power on the another / new phone's Bluetooth function.
 and then you repeat steps as in above b) to e)

How to use

Play / Pause music

- click Bluetooth/play/call button = play (from player previous track position)
- click Bluetooth/play/call again = pause

Adjust volume

- during music playback or call,
 - click volume+ /next + button = increase volume;
 - click volume- /previous — button = reduce volume.
 (You may multiple clicks until adjust volume to desire level... beware not too fast click otherwise ** [double clicks] will change to 'Sleeper mode')

Next-forward / Previous-backward

- during music playback only,
 - press & hold volume+ / next + button = next track;
 - press & hold volume- / previous — button = previous track.

during white noise playback (at Sleeper mode)

- press & hold volume + / next + button = next white noise track;
- press & hold volume - / previous — button = previous white noise track.

(at sleeper mode white noise track auto play for 30 mins. until auto mute. At any time click • again play the white noise track for another 30 mins.)

Call-pick / end / reject / redial

[if paired as TWS speakers, only 1 side will work as using handsfree functions with phone calls]

- during incoming call, (if playing music > stop)
- > hear 'ring, ring, ring...'
- click Bluetooth/play/call button=call pick, then talk;
- click Bluetooth/play/cal again=call end (resume music playing);
- OR Press & hold Bluetooth/play/call button 1s* = reject call directly (resume music playing)
- at NO incoming call, double click • • Bluetooth/play/call button; = redial last no. in call out history of the phone

17 tracks of White Noise:

- | | |
|------------------------|----------------------|
| ① Water stream | ⑫ Beat machine |
| ② Forest birdsong | ⑬ Frog chirp |
| ③ Crickets chirp | ⑭ Bugs neighing |
| ④ Thunderstorm | ⑮ Running water |
| ⑤ Seagulls and waves | ⑯ Wave sound |
| ⑥ Dripping | ⑰ Heavy rain |
| ⑦ Rain | ⑱ Morning birds sing |
| ⑧ Birds sing | ⑲ A flock of birds |
| ⑨ Tibetan singing bowl | |

Battery low > recharge

There will be some beeping alert sound during playback. Then charge the speaker as mentioned steps in above section.

Troubleshooting

If you come across some problem such as

- too many same speaker pairing name appeared on your phone
- sudden sound dropped and cannot link again to play normally

- 1) switch OFF speaker,
- 2) plug and recharge speaker, until speaker's Red LED off (fully charged),
- 3) clear/unpair all speaker pairing names from your phone's list,
- 4) turn OFF Bluetooth from your phone, and then

(Then you can repeat above steps a)~e) for new pairing again and use ...)

Specifications:

- | | |
|---|------------------------|
| Signal to noise ratio: >=75db | Driver max. output: 3W |
| Battery charging time: 1.5 hours. | Product weight: 54g |
| Playback time: up to 9.5 hours | |
| Dimensions: w57xD67x H31mm | |
| Battery charging current: 500mA max. | |
| Standby current: <20uA (no pairing 10 min. auto-OFF) | |
| Built-in 3.7V Li-polymer rechargeable battery | |
| (*for 1 speaker fully charged, volume at 1/3 level; if in TWS paired playback time ~approx. half) | |

FCC Statement

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.

Caution:

Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition, compliance with exposure requirements.