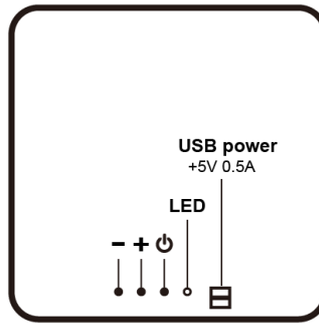


Quick guide of ONEwoofer.6+6, ONEwoofer.8+8



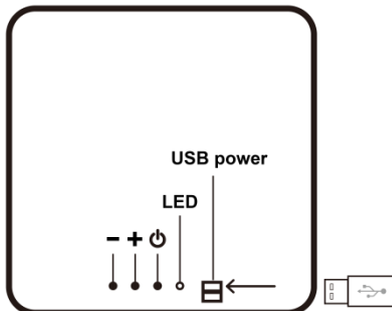
A. Pairing to transmitter

When you purchased a new ONEwoofer, you have to pair it to the transmitters (USB dongle or/and ONEbox) before use.

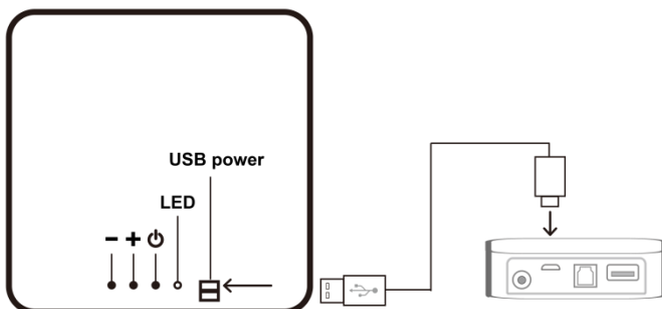
I. Easy pairing – for a brand new ONEwoofer

It is a user friendly way to pair ONEwoofer to the transmitters.

1. Turn on the ONEwoofer, it will automatically enter the pairing mode, Blue and Red LED will toggle.
2. You will hear “Please plug dongle in my USB port”



3. Plug the USB dongle into the **upper** USB port, dongle LED will blink
4. Pairing takes 10-60s. When it is successful, you will hear “Paired with stereo dongle”
5. You will hear “Please remove dongle and power up ONEbox on my USB port”



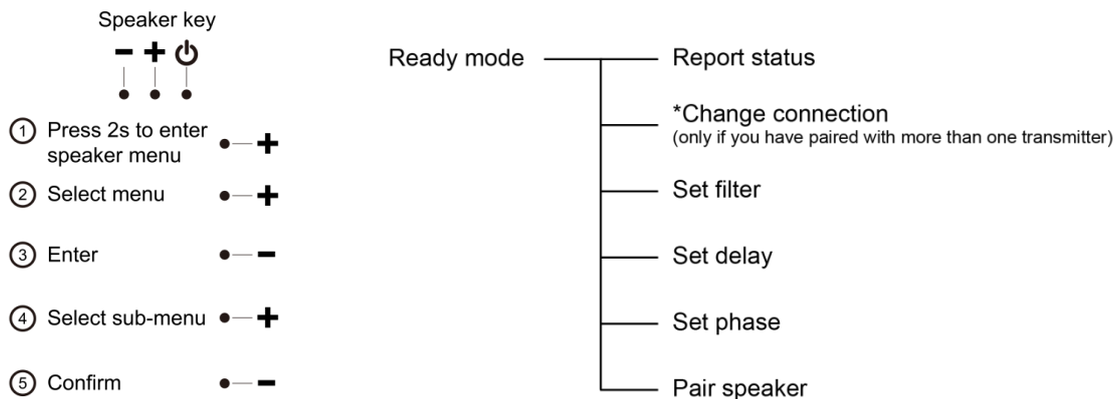
6. Power up ONEbox via the **upper** USB port. Blue and Red LED of ONEbox will toggle.
7. Pairing takes 10-60s. When it is successful, you will hear “Paired with micro box”
8. ONEwoofer will restart automatically.

*If you only have 1 transmitter (USB dongle / ONEbox) to pair, just plug your transmitter into ONEwoofer’s USB port, pairing will still proceed.

*If you miss the easy pairing, you can still process the normal pairing.

II. Normal pairing

1. Turn on the ONEwoofer and enter speaker menu
2. Choose "Pair speaker"



3. Set transmitter (USBdongle or ONEbox) into pairing mode.

USB dongle

- i. Plug the USB dongle into ONEwoofer's **upper** USB port.
- ii. USB dongle LED will blink, indicating it is in the pairing mode

ONEbox

There are 3 ways to set ONEbox into pairing mode:

- I. Power up ONEbox, during the first 45s of the warming time, it is ready to pair new speakers. No key is needed. When it detects new speakers in pairing mode, it will start pairing, blinking red LED will change to toggling blue and red LED **OR**
- II. When ONEbox is in ready mode, press and hold the L key for 2 seconds to enter pairing mode, blue LED and red LED will toggle. **OR**
- III. Go to mobile control homepage, and then go to  Touch "Add speaker" to enter pairing mode, blue LED and red LED will toggle

4. When pairing is successful, you will hear "Paired with stereo dongle / micro box"
Note: If you have two transmitters to pair, you have to do the pairing one by one.

B. USB port

The USB port of the ONEwoofer is used to :

- Pair speaker
- Supply power for ONEbox.micro
- Firmware upgrade (special tools needed)

Not recommended for portable speaker charging, over current drain on the port will damage the subwoofer

C. Enable stereo 2.1 mode

For both USB dongle and ONEbox, stereo 2.1 mode will be automatically enabled when you turn on the ONEwoofer. Sound profile will also change accordingly. We have two different sound profiles for 2.0 and 2.1 so that you can always get the best listening experience.

D. Standby mode

When ONEwoofer is not playing, it will always stay in the standby mode unless you press the power key to turn it off. Therefore, you do not need to turn on ONEwoofer every time as it is always standby.