

Pohopa

INDOOR/OUTDOOR BLUETOOTH SPEAKERS



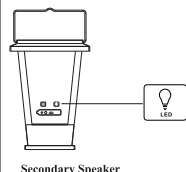
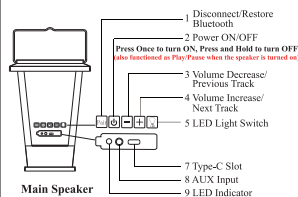
QUICK GUIDE

model name: EF-B210S

Bluetooth name: EF-B210S(STEREO PAIRING)

support@pohopa.com

① What's in the box



Type-C Charging Cable



AUX Cable

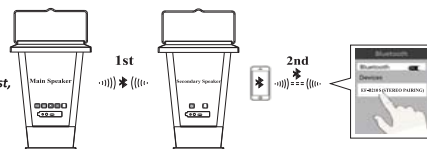


Quick Guide

② Boot and connect

- 1st. Turn on both Main and Secondary speakers, they will be entering pairing status, you will hear voice: "Power on" - "Searching" - "Pairing connecting". You will see the LED indicator on Main speaker blinks in Blue, on Secondary speaker stays in Green, which means they are already paired.
- 2nd. When Main and Secondary speakers are paired, turn on the Bluetooth function on your Bluetooth device and search for EF-B210S(STEREO PAIRING). When found, select and pair. After hearing the voice "Bluetooth connected", music is ready to play from both speakers.

To avoid Bluetooth connection malfunction, please turn on both speakers and let them auto pair first, then connect EF-B210S(STEREO PAIRING) to your Bluetooth device.



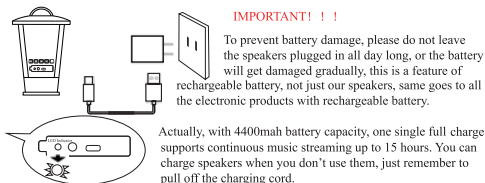
Kind reminder for your Pohopa EF-B210S(STEREO PAIRING) speakers IMPORTANT!!

1. To prevent battery life decrease, please disconnect power cord to speakers when fully charged, do not leave speakers plugged in all day long. Also, remember to turn off speakers when not in use.
2. The speaker EF-B210S(STEREO PAIRING) will be saved into the previous Bluetooth device it paired with for instant music playback. If you want the speaker connected to other Bluetooth devices, you will need to disconnect or choose "Forget This Device" from that previous device first.
3. When connecting, be close to the Main speaker for faster connection. At this time you can test how far your Bluetooth devices can be from the speaker(Main).
4. If there is sound cutting out/breaking out or Bluetooth connection malfunction. Or the speaker auto powers off, please recharge the speakers, then restart them, they will work perfectly again.
5. The Main speaker and Secondary speaker are attached to each other when paired. You can gain control the power off, LED lights on/off for both speakers just through one speaker. This feature also makes it that during the process of music playing, if one speaker is powered off, the other one will shut down too, even if it still has power left. This doesn't mean the speaker can't hold a charge or the battery damaged. We recommend charging both speakers when your speakers have low battery.
6. For solar charging, peel off the plastic on the solar panel first, place the speakers under the direct sunshine, do not cover the solar panel. One single full charge takes 10 hours in sunny days. Please take the speakers back when there is heavy rain.
7. If you turn on one speaker only(the Secondary speaker) and get it connected with your device, then you turn on the Main speaker. This way you will see two Bluetooth names: EF-B210S(STEREO PAIRING) and EF-B210S(SECONDARY SPEAKER), you will find two speakers won't be able to auto pair. This can be fixed when you restart both speakers, they will auto pair with each other again within 5 seconds with flashing blue light on Main speaker, solid green light on Secondary speaker and sync up. Then you'd better remove the signal EF-B210S(SECONDARY SPEAKER) from your device.
8. Do not press **Pair** this button when both speakers are playing music, or they will disconnect right away, you will see the LED indicator on Secondary speaker turns into flashing blue and you can only hear the music coming out from the Main speaker. You will not be able to get both speakers reconnected by pressing the Pair button again. You can get them paired again following one of the methods below:
 - ① Turn off both speakers separately and turn them on again, they will work as a couple again.
 - ② Disconnect EF-B210S(STEREO PAIRING) from your device, you can see the LED indicator on Secondary speaker turns into flashing blue, next press the Pair button on Main speaker, both speakers will connect to each other to work as a couple again, you will see the solid green light on Secondary speaker. Connect EF-B210S(STEREO PAIRING) to your device and play music.
 - ③ Turn off the Bluetooth function on your device, the Secondary speaker will reconnect to the Main speaker itself, you will see the solid green light on Secondary speaker. Connect EF-B210S(STEREO PAIRING) to your device and play music.Please note that both speakers only work as a couple when you get the solid green light on Secondary speaker.

③ Charging

Wired charging

In any state, including the shutdown, you only need to use the Type-C charging cable to connect the speakers with your phone charger. One single full charge normally takes around 4.5 hours.

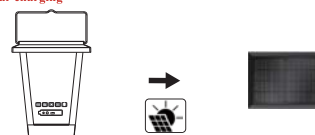


IMPORTANT!!

To prevent battery damage, please do not leave the speakers plugged in all day long, or the battery will get damaged gradually, this is a feature of rechargeable battery, not just our speakers, same goes to all the electronic products with rechargeable battery.

Actually, with 4400mah battery capacity, one single full charge supports continuous music streaming up to 15 hours. You can charge speakers when you don't use them, just remember to pull off the charging cord.

Wireless solar charging

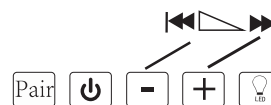


For solar charging, peel off the plastic on the solar panel first, place the speakers under the direct sunshine, do not cover the solar panel. One single full charge takes 10 hours in sunny days. 30 minutes charging in the sun = one hour of play time. Please take the speakers back when there is heavy rain.

Note:

1. Both wired charging and wireless solar charging ways can be going on at the same time.
2. The LED indicator on the speakers will always be on as long as the solar panels have power left, which is normal and we are sure this won't cause any potential risks.

④ Music selection and volume adjustment



Press **-** this button for volume decrease, press and hold for previous track selection.

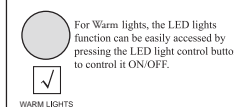
Press **+** this button for volume increase, press and hold for next track selection.

⑤ LED lights

For LED lights, we currently have two versions.

Warm lights only

Labeled as



WARM LIGHTS

White&Colored lights

Labeled as



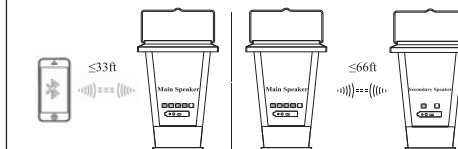
COLORED LIGHTS

The sound responsive colored lights feature can only be activated when the speakers are playing music plus the volume of the music resource has to be up to 15% at least.

⑥ About distance

Bluetooth Distance(distance between Main speaker and Bluetooth device): 33ft(max)
Pairing Distance(distance between Main speaker and Secondary speaker): 66ft(max)

Please note that outdoor use distance may be shortened due to signal interference, which is normal.



Reminder: If there is sound cutting out/breaking out due to the distance, please turn off both speakers and then turn on them again.

⑦ Parameter

Bluetooth Version: 4.2
Rated Power Output: 10W+10W
Frequency Response: 100HZ-18KHZ
S/N Ratio: 80dB
Power: Type-C 5V/1A & Solar Charging 5V/0.5A
Battery: 4400mAh
Type-C Charging Time: around 4.5 hours
Solar Charging Time: around 10 hours
Operating Climate: -40°C to 60°C
Product Size: 7.75" * 7.0" * 13.60"
Net Weight: 2.75lb
FCC ID: SLFEP-B210G

Pohopa speakers have one year warranty, for tech support and customer services, or any questions in the use, please don't hesitate to contact us with your Amazon order number via our customer support email address below, we will response within 12 hours.

Even if your Pohopa speaker unfortunately stops working after the one year warranty and you really like the speaker, please also feel free to contact us, we will do our best to get you a good solution.

support@pohopa.com

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.

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