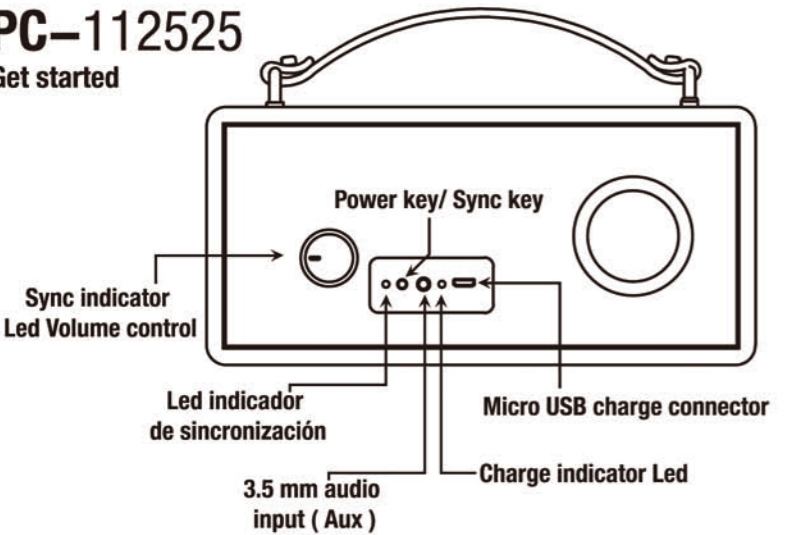


BLUETOOTH® WOODEN RECHARGEABLE SPEAKER

PC-112525

Get started



USER GUIDE ENGLISH

Read this user guide carefully before using the speaker.

Charge the battery

- 1.- Connect the micro USB cable to USB port (Could be from PC or USB charger)
- 2.- Connect the micro USB cable to charge connector in the speaker (see above picture)
- 3.- Fully charge the battery will take 3 hours at least. While charging the battery charge indicator led lights red and when battery is fully charged, charge indicator Led will light blue

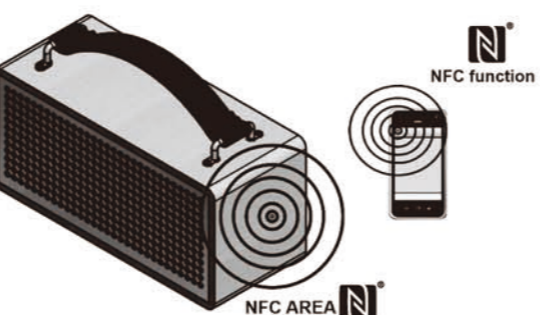
Switch the speaker on and Sync

- 1.- Press shortly "Power key / Sync key", sync indicator led will light blue.
- 2.- To synchronize speaker press again shortly "Power key / Sync key", sync indicator led will flash blue and red simultaneously
- 3.- Turn on Bluetooth® connection on your device and set it to search for compatible devices, select the speaker from the list of found devices, you will see with "PC-112525" name (if required, enter the passcode "0000").
- 4.- If you need to sync with other device press shortly "Power key / Sync key" again to set synchronization mode and repeat step 4.
- 5.- If you want turn off the speaker press and hold "Power key / Sync key" 3-4 seconds, sync indicator led will light red.

- Note: This process is only the first time that you sync speaker with your device, next time you only need to turn on the speaker, automatically speaker will recognize the device, in the Bluetooth options of your device select connect to the speaker "PC-112525".

Paring using NFC

- 1.- With Near Field Communication (NFC) you can easily pair and connect your speaker to your compatible device.
- 2.- If the compatible device supports NFC, activate its NFC feature and get closer to the NFC area of the speaker. The speaker connects to the device automatically. For details on NFC, see the user guide of the device



N* This device supports Near Field Communication (NFC) technology as specified by the NFC Forum. NFC technology makes life easier and more convenient for consumers around the world by making it simpler to make transactions, exchange digital content, and connect electronic devices with a touch.

The N Mark is a trademark or registered trademark of NFC Forum, Inc. in the United States and in other countries.

3.5 mm Audio input (Aux)

Speaker has an auxiliary 3.5 mm audio input to reproduce music through 3.5 mm cable from devices with this audio output. You only have to connect cable one side to device and other to speaker

General warnings and safety information

To enjoy your device for a long time we advice you:

- Keep the device dry. Avoid to use in places where can be wet. If your device gets wet turn off ad allow the device to dry.
- Handle your device with care. Do not drop, knock or shake the device.
- Do not attempt to open the device.

Especificaciones técnicas

Power source:	5 V 0.5 A
Connector:	micro USB (charge) 3.5 mm (audio)
Operation range:	10 m
Bluetooth version:	4.0
Supported profiles:	A2DP
Power output:	3 W RMS
Frequency range:	100 Hz - 20 kHz
Battery:	
Type:	Lio-Ion
Charge time:	3 Hours
Capacity:	2000 mAh
Life:	About 10 to 12 hours (normal use)

Technical specifications are subject to change without prior notice.

FCC note

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
 - 2.- this device must accept any interference received, including interference that may cause undesired operation. THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE COULD VOID AND CHANGE ANTENNA WHICH THE MANUFACTURER PROVIDES. IT IS THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.
- 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:

- 1.- Reorient or relocate the receiving antenna.
 - 2.- Increase the separation between the equipment and receiver.
 - 3.- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - 4.- Consult the dealer or an experienced radio/TV technician for help.
- To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

If you have any question or doubts please do not hesitate to contact us:

Technical support

MÉXICO
MX, GDL y MTY 4777 0853
Rest of the country 01800 148 1828
soporte@perfectchoice.me

REST OF THE WORLD
+52 33 3283 1500
+1 855 737 246
support@perfectchoice.me

FCC NOTE :

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 MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV
INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE
TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE COULD VOID AND
CHANGE ANNTENA WHICH THE MANUFACTURER PROVIDES.
IT IS THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.