

POISON

M BLUETOOTH SPEAKER

EP203

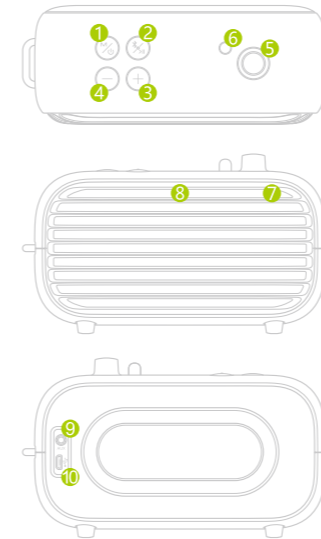
I In The Box

Poison Speaker x 1
3.5mm Auxiliary Cable x 1
USB Charging Cable x 1
User Manual x 1

S Specs

Product Size : 184 x 105 x 70mm
Bluetooth Distance : 10 meters (open area)
Bluetooth Version : 4.2
Speaker Size : 52mm x 2
Rated Power : 10W x 2
Music Playtime : Up to 6 hours
FM radio broadcasting frequency : 88–108MHz
Charging Time : 4–6 hours
Battery : Built-in lithium battery
Bluetooth Name : Poison M@LOFREE

O Overview



- 1 On/Off Button
Long press 3 seconds to turn on/off
Short press to switch modes among Bluetooth, FM and Line-in
- 2 Play/Pause Button
Press once to play/pause
Long press 3 seconds to disconnect Bluetooth
- 3 Vol+
- 4 Vol-
- 5 Rotating Dial
Long press 3 seconds for auto channel scanning
Press once for auto channel change
Rotate for manual channel scanning
- 6 LED Indicator
Blue LED blinks, Bluetooth pairing
Blue LED remains bright after pairing successfully, Bluetooth paired
Green LED remains bright, FM mode
White LED blinks, No line-in connection
White LED remains bright, Line-in connected
- 7 Battery Indicator
- 8 FM Screen
- 9 Audio Jack
- 10 Charging Port

SHENZHEN LOFREE CULTURE CO., LTD

<http://lofree.co>
Address: NO.103-104, F8 Building, F518 IDEA LAND, Bao'uan Road, Xixiang, Bao'an District, Shenzhen, China
Designed by Shawn@lofree
Assembled in China

[f @lofree.co](#) [@lofree.co](#) [t @lofree.co](#)

F Function Description

1. Power on/off
Press the on/off button for 3 seconds until you hear "Power on" or "Power off"
2. Bluetooth pairing
Press the on/off button for 3 seconds until you hear "Power on" and "Bluetooth mode" and set it to search for new devices. Settings > Bluetooth > On> (for Android devices)
Scan for devices.
*Note: Music will stop playing if there is an incoming call, and the Poison does not work as speakerphone.
3. Line-in
Press the on/off button for 3 seconds until you hear "Power on" and press on/off button once until you hear "AUX mode", LED indicator blinks in white color, connect the Poison with your device via the 3.5mm auxiliary cable, the indicator remains bright after connected.
*Under Line-in mode, the Poison will power off after 10 minutes without connection.
4. FM radio
Power on the Poison until you hear "Power on", press on/off button once until you hear "FM mode"
Auto channel scanning: Press the rotating dial for 3 seconds for auto scanning, LED on channel screen goes from left to right while scanning, and save after finished.
Press the rotating dial for 3 seconds again to clear channel memory and rescan again.
Manual channel scanning: After entering to FM mode, rotate the rotating dial to scan channel.
5. Volume adjustment
Press vol-/vol+ once, keep pressing for continuous adjusting volume.
6. Charging
Battery lower than 10%, the battery indicator blinks, and the indicator remains bright while charging, it goes off once fully charged. It takes 4–6 hours for fully charged, use USB3.0 charging port and 5V adapter for charging.

F FAQ

1. Can I use the Poison if my computer or TV doesn't have Bluetooth functionality?
You can use the 3.5mm male to male cable (aka aux cable) included in the box to connect the Poison to your device, or buy a Bluetooth receiver on the market.
2. Does it work as a speakerphone?
No.
3. How can I connect the speaker with HDTV?
You may use the 3.5mm cable connect with your brother's HDTV, otherwise, Bluetooth connection is also a good choice. If your tv don't have Bluetooth, I think you may buy a bluetooth receiver for your TV, and take a look to know how here: <https://www.howtogeek.com/219326/how-to-add-bluetooth-headphones-to-your-hdtv/>
4. I can't find the Poison on my device.
As Bluetooth is a wireless transmission technology, please make sure:
① The Poison is not resting on a metal surface.
② There are not many other devices which has Bluetooth connection or turn on
③ Avoid to keep the Poison far away from your connected device which may also interfere the wireless transmission
④ Delete all Bluetooth pairing memory on your device.
⑤ Make sure the Poison is fully charged. Then press and hold the power on/off button until you hear "Power on, Bluetooth mode/Aux mode" and search again on your device.
5. It need a passcode for Bluetooth pairing
Usually, it's "0000" or "1234" (The reason for happening is due to Bluetooth connection problem and some mobile phones will also happen.)
6. I have successfully connected with my phone via Bluetooth, but it failed later.
Have you changed the speaker name on your phone? If so, that may be the problem.

7. Bluetooth music connection is not good.
As Bluetooth is a wireless transmission technology, please avoid putting the Poison closer to your connected device to avoid wireless interference.
8. What language does the Poison support?
It only supports English.
9. Does the Poison use Micro USB or Type-C charging?
It supports micro USB.
10. Cannot play music via USB cable.
The USB cable/port is only for charging purpose. Please connect with the 3.5mm aux cable for wired music connection.
11. Can it still work via audio cable when power is off?
No.
12. Line-in music does not work?
Make sure the Poison is in Line-in mode, please refer to power on/off and mode switch to know how. If it still does not work, you may try to connect with another device, thanks.
13. How long does the Poison last for a single charge?
If you connect to a smartphone, it can play up to 6 hours wireless music streaming with volume level in 70–80%, however, music playtime of tablet and laptop are comparatively shorter due to higher output power.
14. The Poison is not charging.
① Please charge the Poison for 4–6 hours by using 5V–2A adapter, if you use an adapter with power lower than 5V–2A, it takes longer charging time.
② Please check if the USB charging cable connect with charging device properly.
③ Please check if the adapter has power connected
④ Please try to charge with another charging cable
⑤ The charging indicator remains bright while charging, it goes off once fully charged.

15. Can I listen to music while charging?
Yes, but it will charge slower.
16. Cannot search radio/too less radio channel/signal not clear under FM mode.
① FM signal will be affected if there is strong magnetic interference or high current industrial field.
② We suggest you may relocate the speaker to another position such as living room or place next to the window for better signal.

Warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

Note: 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.