



Xmagpot -T5

WIRELESS 2-IN-1 ADAPTER

ENGLISH
INTRODUCTION | USER MANUAL

ACTIVATE WARRANTY

Xmagpot



Scan the QR code to get help

1. Lifetime Extended Wanrranty
2. Technical support if you have
any usage problems

Email : support@xmagpot.com

FC CE ROHS  MADE IN CHINA

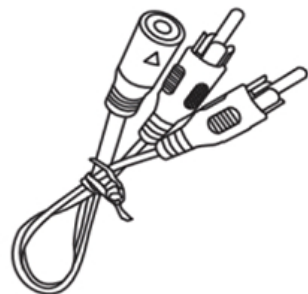
What's in the box?



Ⓐ



Ⓑ



Ⓒ



Ⓓ



Ⓔ

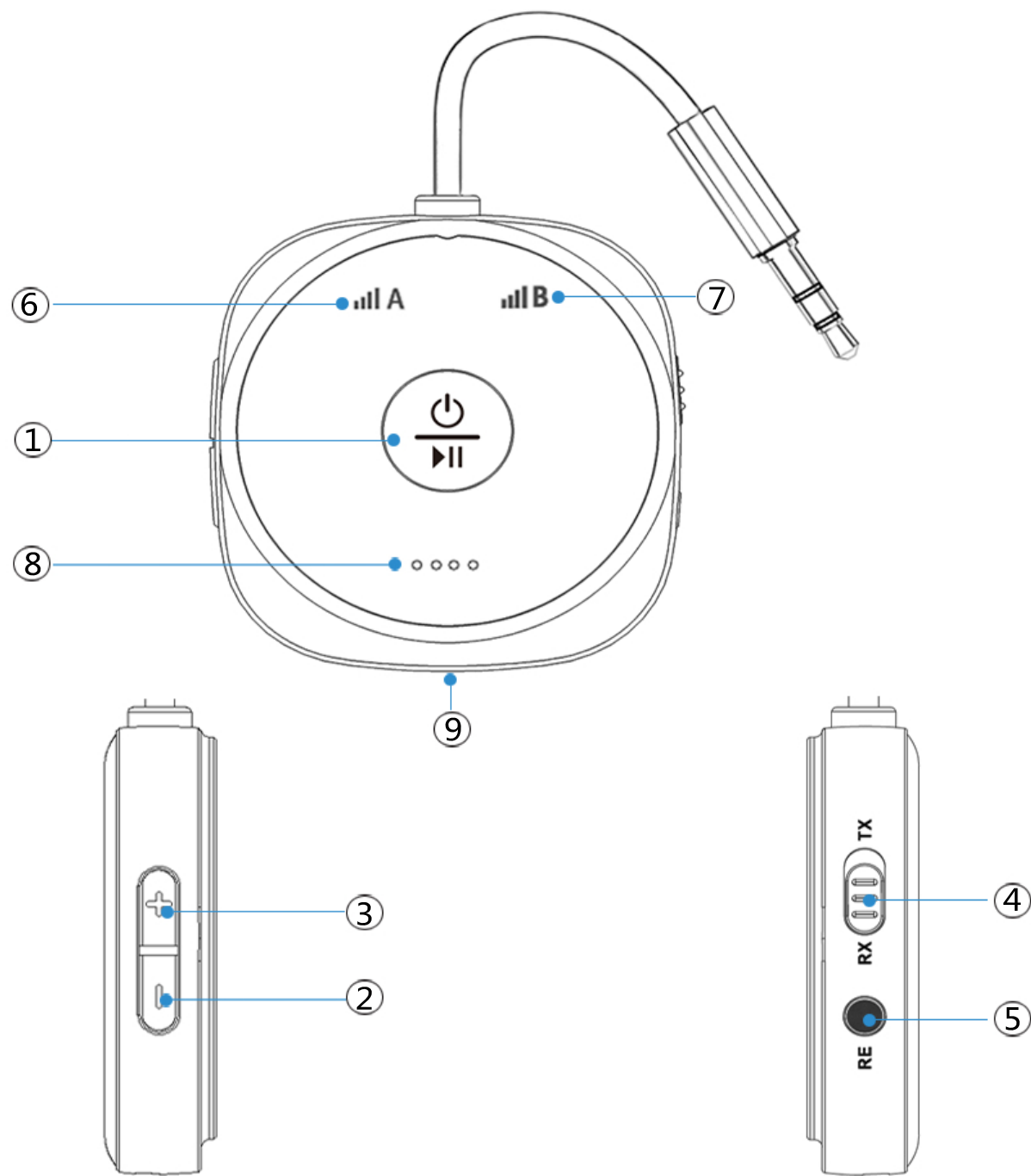


Ⓕ

Package Contents :

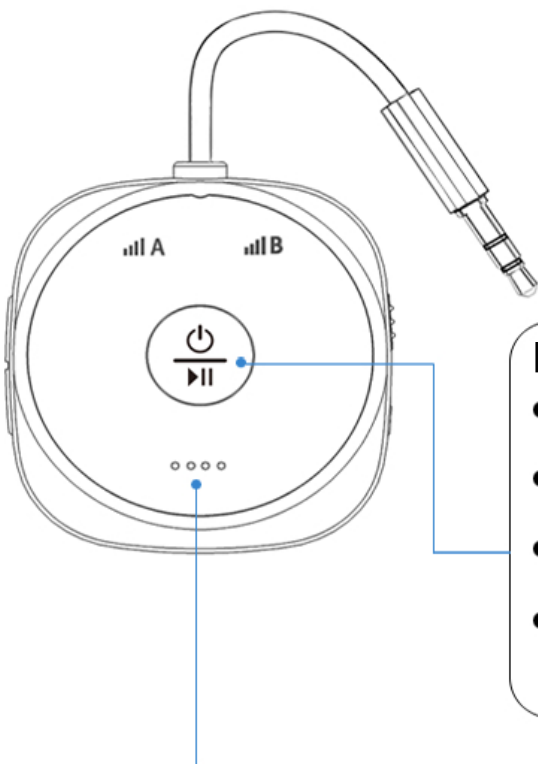
- Ⓐ Wireless 2-in-1 Adapter x 1
- Ⓑ Type-c Charging Cable x 1
- Ⓒ 3.5mm Female to 2 RCA Male Cable x 1
- Ⓓ User Guide x 1
- Ⓔ 3.5mm Audio Plug x 1
- Ⓕ Airplane headphone Adapter

Product Diagram



① MFB(Multi-functional Button)	② Volume-/ Previous Track
③ Volume+/Next Track	④ Mode Switch Button
⑤ Reset Button	⑥ LED Indicator A
⑦ LED Indicator B	⑧ Power LED Indicator
⑨ Charging Port	

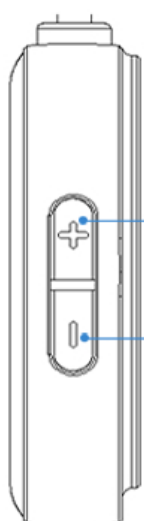
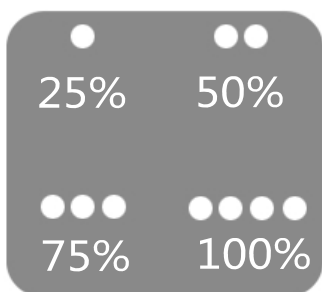
Basic Operation



Multifunction Button

- Power on : hold "  " for 2S (TX/RX)
- Power off : hold "  " for 5S (TX/RX)
- Play/Pause : click "  " (TX/RX)
- Pair with bluetooth 2 :double click "  " (TX/RX)

Power LED Indicator



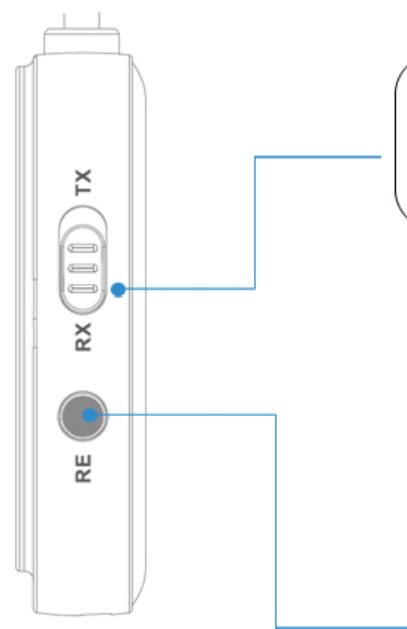
Volume+ : click "  " (TX/RX)

Next track : hold "  " for 2S (RX)

Volume- : click "  " (TX/RX)

Previous track : hold "  " for 2S (RX)

Basic Operation



Mode Switch Button

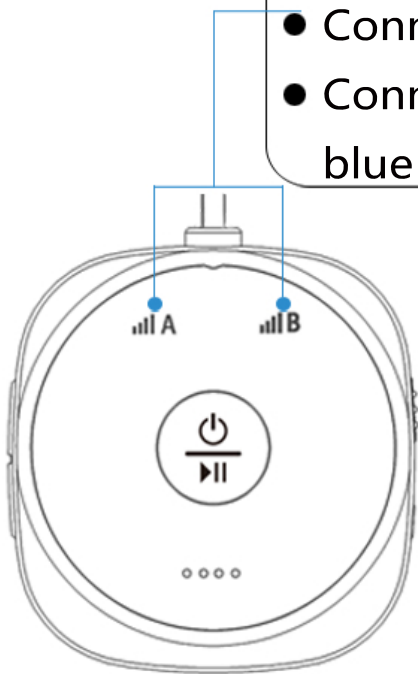
RX mode : Turn the " " to RX
TX mode : Turn the " " to TX

Reset Button

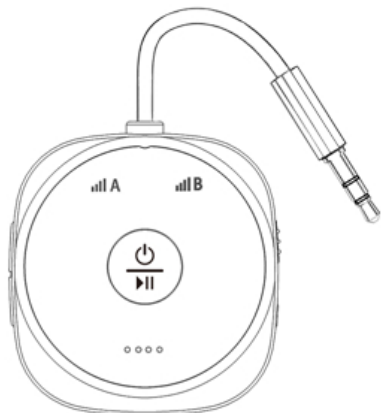
- Hold " " for 8S (power on status)
- The LED A/B Indicator Flashes 2 times at the same time. Then automatically shut down.
- In RX mode, after reset, even if T5 appears in the Bluetooth list, you must forget it, search again, and reconnect manually.

LED Indicator A/B

- Pairing : " " " " flashing blue .
- Connect one Bluetooth device : " " solid blue .
- Connect two Bluetooth devices : " " " " solid blue .



How to pair with one-to-two in RX mode

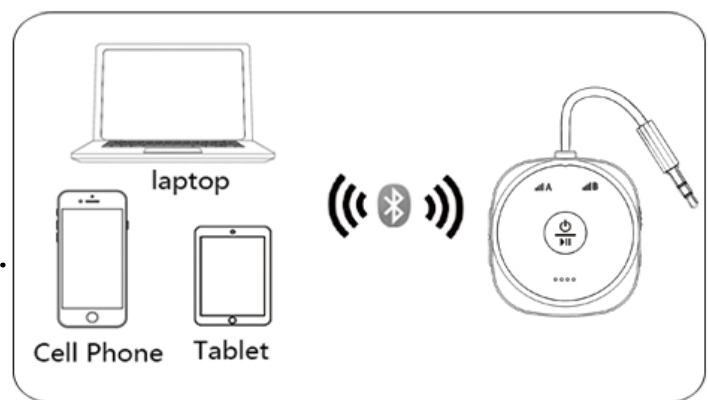


1: Power on

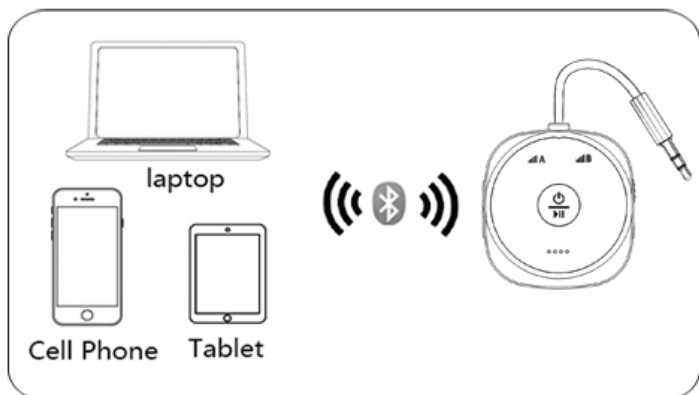
- Hold "Power" for 2S
- "A" "B" flashing blue

2: Connect device

- Turn on your bluetooth device . (phone , tablet , etc .)
- Search Bluetooth devices "T5" .
Tap on "T5" to connect .
- "A" will be solid blue .



3: Connect the second device



- Double click "Power"
- "A" "B" flashing blue
- Turn on your bluetooth device . (phone , tablet , etc .)
- Search Bluetooth devices "T5" .
- Tap on "T5" to connect .
- "B" will also be solid blue .

NOTES :

- After 3 minutes ,if not any bluetooth devices to connect, the adapter will shut down
- If the adapter has already connected to two Bluetooth devices , double click the "Power" button, it will not enter pairing mode anymore.

How to pair with one-to-two in TX mode

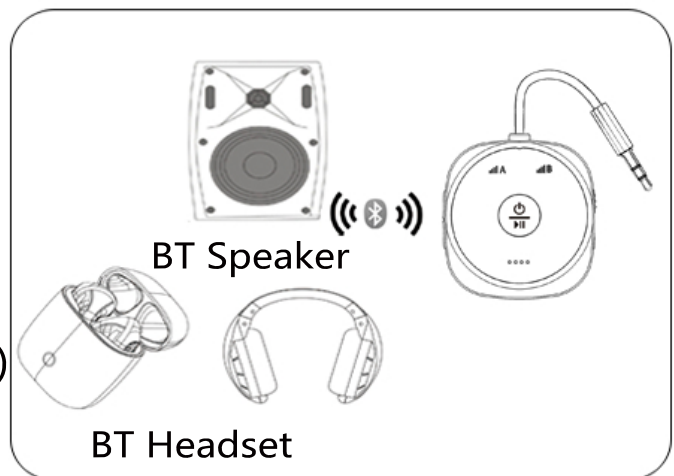


1: Power on

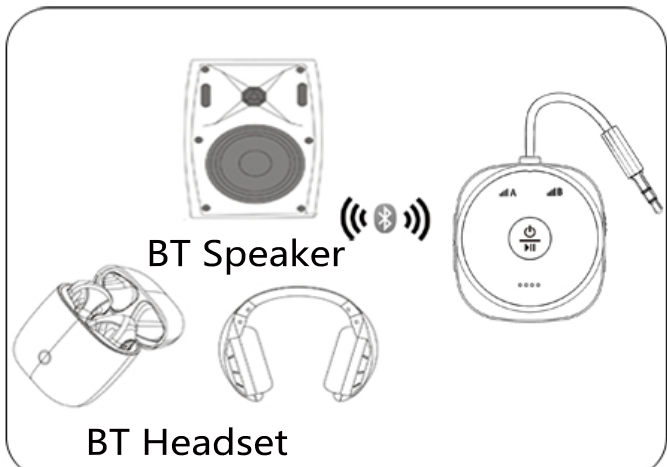
- Hold "  " for 2S.
- "  " "  " flashing blue.

2: Connect audio

- Turn on your bluetooth device.
(BT Speaker, BT Headset,etc.)
- Automatically search and connect.
- "  " will be solid blue.(connected)



3: Connect the second device



- Double click "  "
- "  " "  " flashing blue
- Turn on your bluetooth device.
(BT Speaker, BT Headset,etc.)
- Automatically search and connect.
- "  " will also be solid blue.

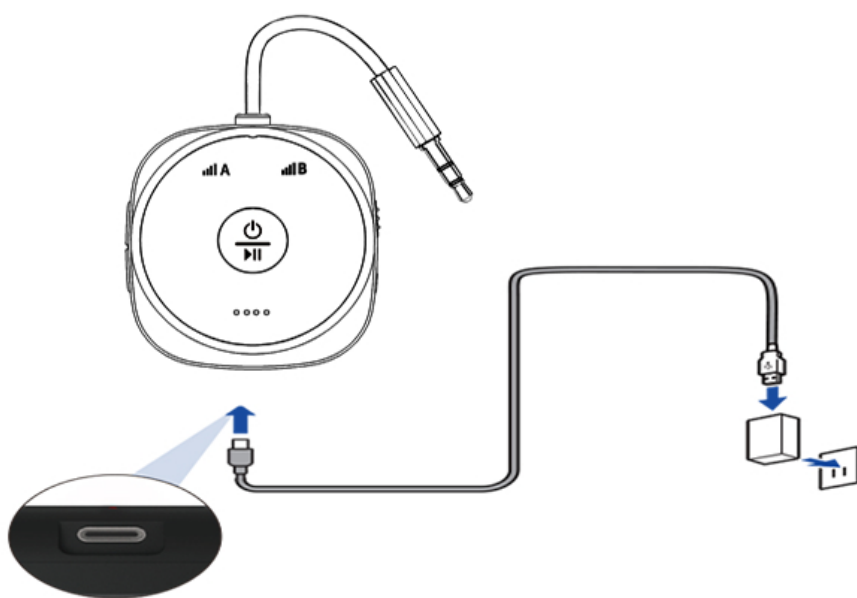
NOTES :

- Make sure there are no other Bluetooth devices within 10 meters of the adapter.

Specifications

Bluetooth Version	V5.4
Bluetooth Profile	A2DP/AVRCP
Audio Codec	SBC/aptX
Range	33ft/10m
Charging Power	DC 5V
Battery Capacity	200mAh
Working Time	Approx.18hours
Charging Time	1.5 hours
Dimension(L*W*H)	48.5*47*12mm
Weight	43g

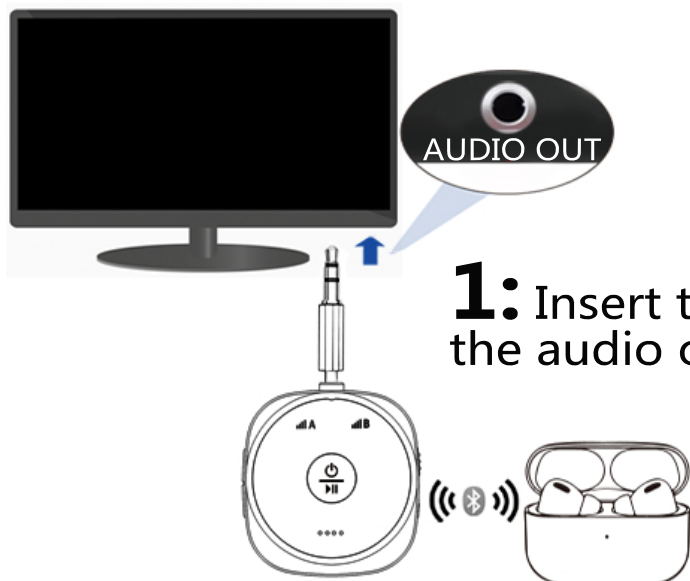
Chargin



1. Use a USB Type C cable in the package and connect the adapter to any active Type C port, **Please DONNOT use the fast charging port. NO MORE THAN 5V.**
2. The LED indicator will be flashing white when charging.

How to connect to TV in TX mode

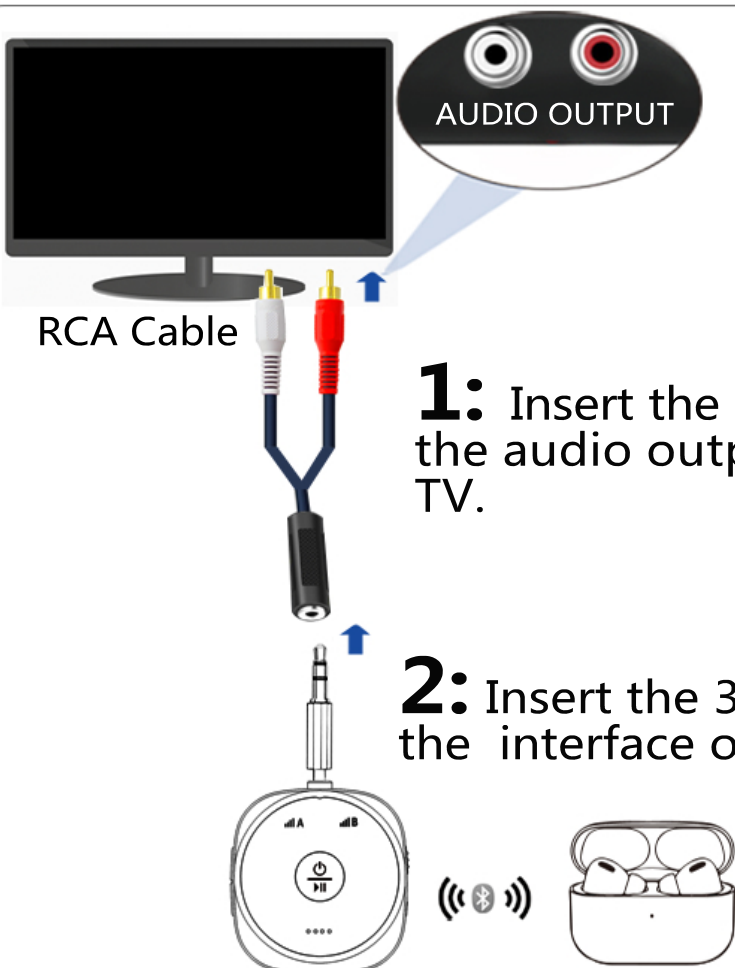
Types 1-----3.5mm audio cable



1: Insert the 3.5 audio cable into the audio output interface of the TV.

2: Adapter connected to Bluetooth earphones.

Types 2-----RCA Cable



1: Insert the RCA audio cable into the audio output interface of the TV.

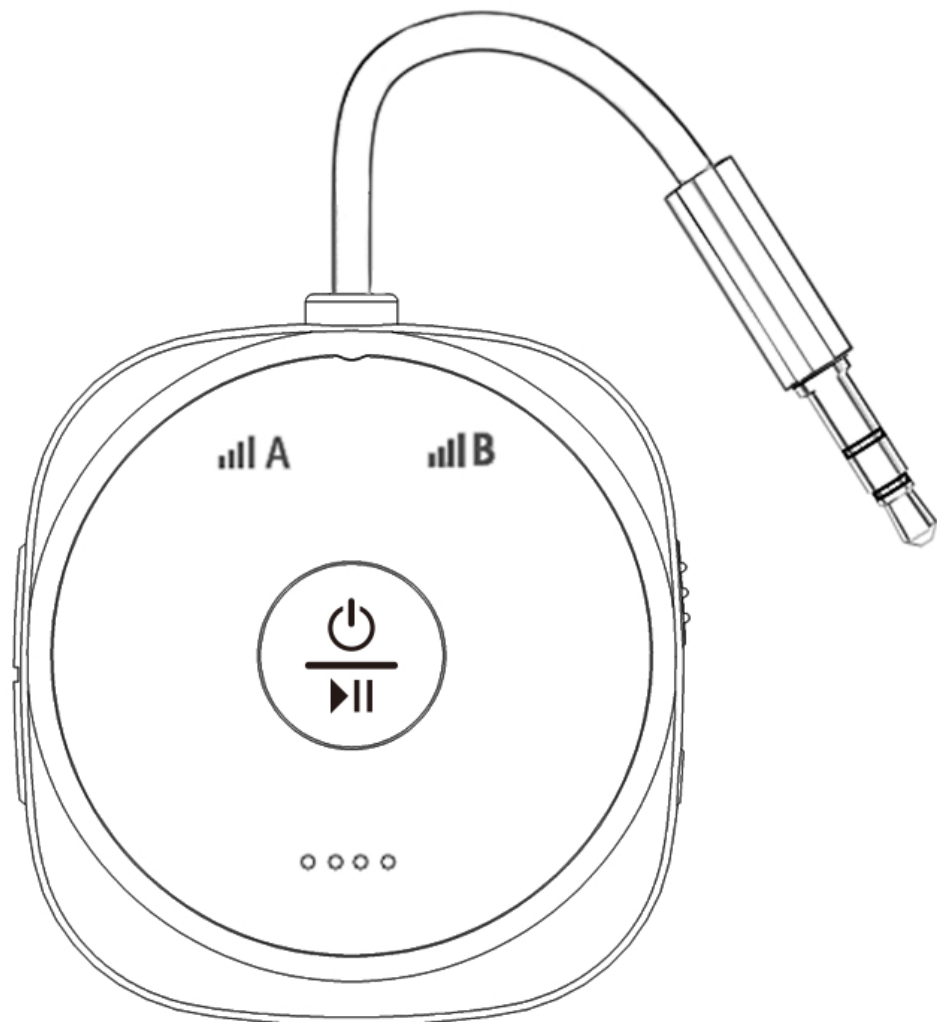
2: Insert the 3.5 audio cable into the interface of the RCA cable.

3: Adapter connected to Bluetooth earphones.

PRECAUTIONS

- 1.** When power is low or the adapter is not used for a long time, it should be charged before use to prevent the product from working abnormally or receiving battery damage.
- 2.** Bluetooth signals will be blocked and absorbed by surrounding objects. For the best sound quality, try to use the adapter in a direct line-of-sight with your connected device.
- 3.** The adapter has a built-in lithium battery, please charge frequently when using it .
- 4.** Please keep the adapter away from water or other liquids to avoid damage.
- 5.** If you have any problems, please feel free to contact us at **support@xmagpot.com** and we will be happy to help you.

ONE THE MOMENT



Need any help?

If there is any issue with your order, please contact below email to ask for warranty, and **you don't have to return the defective one to amazon.**

Email: support@xmagpot.com

PS: We provide warranty even though the return window was closed.

FCC Caution.

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.

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

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.

* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.