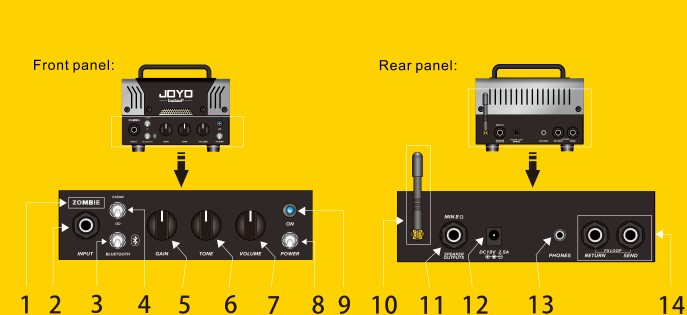


## /!\text{Important notes

- Use the attached power adapter only. If use other power adapters, it might damage the equipment or increase noise.
- · Do not expose it to any heat sources, damp, dusty areas or liquid substance.
- Do not collide, throw or vibrate this equipment.
- Please unplug this equipment if not in use for a long time.
- Please unplug this equipment during a thunderstorm.
- Please contact your local distributor or our after-sales department if it malfunctions.





2. Guitar Input 3.Bluetooth Switch

1.Amplifier's model number

- 4. Channel Switch 5. Gain Knob
- 6. Tone Knob
- 7. Volume Knob
- 10.Bluetooth Antenna 11. Speaker Output

8. Power Switch

9.Power/Bluetooth Indicator

- 12. Power Interface 13. Headphone Output
- 14.FX LOOP

**Device connection** 



# 1) Turn on the Bluetooth slide

**X** Bluetooth connection

3 Switch on the Bluetooth of

your equipment, wait for it to locate banTamP. Please note that the names located are according to different models you have bought, the names are on the upper side of banTamP's input

2 Its power indicator changes

switch.

from red to blue.

- jack as shown in the picture, for example, "ZOMBIE". 4 Click the related device and match.





User instructions: After your turn on the banTamP, the tube warms up for the first 20-30 seconds, the unstable sound during this period is normal. The matched speaker impedance is  $8\Omega$ , of course,  $16\Omega$  works too, but banTamP achieves maximum power output only when speaker impedance is  $8\Omega$ . While with  $16\Omega$ , banTamP's

Please don't connect with speaker impedance that is less than  $8\Omega$ !

→ Specifications

Power adapter: INPUT AC 110-240V 50/60Hz OUTPUT DC 18V/2.5A

Rated power: 20W/8 \Omega Speaker impedance: 8 \Omega

Dimension: 163mm×110mm×140mm Weight: 1200g

power reduces.

## **FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

### **FCC Warning**

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