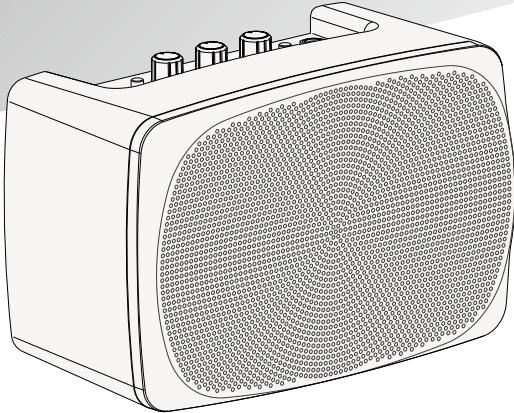


# Owner's manual

YS-10A | A  
YS-10B | M  
YS-10E | P



Thank you for purchasing this product!

In order to use this product properly and safely, please read this owner's manual carefully before operating this product and keep it for future reference.

## Safety instructions

1. Please make sure the On/Off switch is set to OFF position if the product is not in use.
2. Before use, you must confirm that the adapter is connected to the DC9V input interface, and please use the adapter of the device, the wrong input interface may cause damage to the device.
3. Please use AA batteries, please put the batteries in the battery compartment according to the polarity.

## Detailed safety instructions

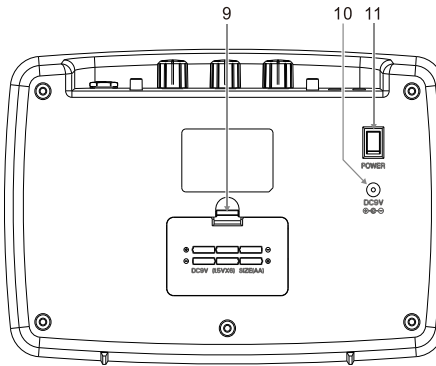
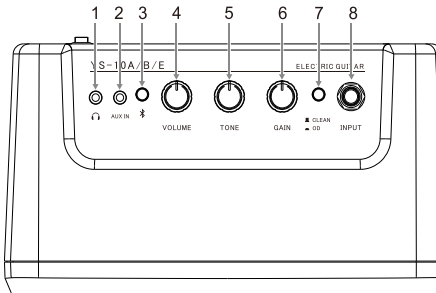
1. It can only be used within the voltage and current range of this power supply.
2. Don't use it in the rain, near water or damp areas, don't drop water or other liquid substance into this product.
3. Make sure there is no paper, plastic, metal or other solid object that falls into any of the ventilation openings.
4. Do not collide, throw or vibrate this product.
5. Clean only with a clean dry cloth. Don't use inflammable substances such as benzene, thinner, detergent and so on.
6. Do not open the case for any reason, please switch it off and contact professional maintenance men if it malfunctions, and this product doesn't contain any spare parts for users to do-it-yourself.
7. Don't dump this product with household garbage. Proper treatment can reduce pollution and health hazards. Please contact your local dealer for correct approaches.
8. This product is produced according to strict product specifications, and is supposed to be used in specific areas. If you purchase it online, by mail order or telephone sales, please verify your area is authorized to use this product. It's dangerous to use this product in any unqualified area and you will no longer enjoy the factory warranty. Besides, please keep your invoice as proof of purchase for after-sales service.

## Features

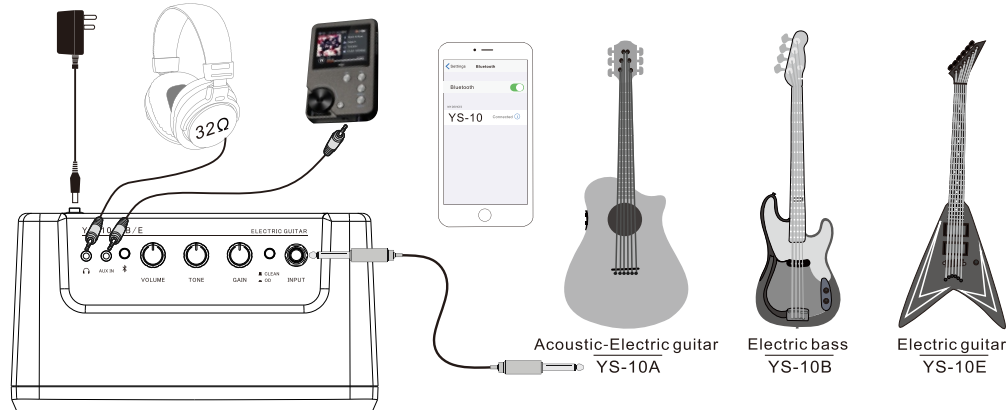
YS series is specially designed for different instruments, including 3 multifunctional amps for 3 instruments, that is, YS-10A amp for acoustic-electric guitar, YS-10B for electric bass and YS-10E for electric guitar.

YS series features a Gain control knob, Tone control knob and one channel or tone mode switch, ensuring different instruments can adjust the one comprehensively. You can also install the batteries first and use YS series in the open air. As YS series is compact and portable, With Bluetooth function and aux input access, which guarantees pleasant enjoyment out of music while playing your instruments. YS series meets all your expression needs no matter you own guitar, acoustic-electric guitar or electric bass.

## Parts'names and functions



## How to connect



## Packing list

YS-10: x1 (dimensions:L220xW123xH150mm, weight:900g)

Power adapter:x1(DC9V/1.2A)

Owner's manual: x1



MADE IN CHINA

## FCC Statement

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.

### RF Exposure Information

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 and your body.