

FUNCIONS

14. BLUETOOTH/TWS SWITCH:

Press longer: used to switch the Bluetooth on/off. The led(15) is green and flashing while the Bluetooth is switched on.

Press shortly: used to TWS connections; Bluetooth can be used alone, and any two products can also be used by TWS; While two product's Bluetooth is switched on, press TWS button (14) of one ,the led changes to red, until another LED changes to red ,then TWS connection is successful;When TWS is connected, press TWS button(14) will cancel TWS connection.

15. BLUETOOTH LED:The Bluetooth name displayed on your phone is ZICO, the LED flashes indicates not connected ;the LED stop flashing indicates that the Bluetooth connection is successful

SPECIFICATIONS	ART-912A	ART-915A
Frequency Response	50Hz-20KHz	45Hz-20KHz
Dimensions	360*355*620mm	420*410*715mm
High Frequency Driver	Titanium 1.35"	Titanium 2"
Low Frequency Driver	12"	15"
Output	Line:XLR	Line:XLR
Input	MIC:XLR & 1/4" JACK Line:XLR & 1/4" JACK	MIC:XLR & 1/4" JACK Line:XLR & 1/4" JACK
Power	700W RMS	800W RMS

SAFETY INSTRUCTIONS:



CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



CAUTION:To reduce the risk of electric shock,do not open.No user-serviceable parts inside. Refer servicing to qualified service personnel only.



The lighting flash with arrowhead symbol within the equilateral triangle is intended to alert the use or the presence of un-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



The exclamation point within the equilateral triangle is intended to alert the user to the presence of important operation and maintenance(servicing) instructions in the literature accompanying this appliance.



This symbol means:indoor use only



This symbol means:Read instructions

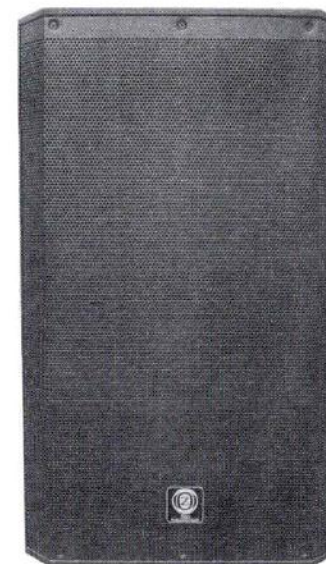


This speaker can easily reproduce sound pressure levels(SPL) sufficient enough to cause severe and permanent hearing damage. Always protect your ears when you are exposed for a longer period to SPL in excess of 85dB!



ART-SERIES LOUDSPEAKERS

ART-912A • ART-915A



OPERATION MANUAL

OPERATION MANUAL

Thank you for buying our product. To take full advantage of all possibilities, please read these operating instructions very carefully.

FEATURES

- Professional active speaker cabinet for a wide range of different applications.
- Heavy duty Polypropylene cabinet housing
- **D-CLASS Bi-Amping technology** with separate amplifiers for woofer and tweeter for maximum impact
 - ART-912A:700Wrms Power
 - ART-915A:800Wrms Power
- Equipped with high power woofer & compression driver:
 - ART-912A:12" woofer + 1.35" compression driver
 - ART-915A:15" woofer + 2" compression driver
- Perfect for both permanent installations and portable use(Rental,DJ,...)
- With DSP procedure
- Balanced MIC+LINE inputs with level
- Balanced LINE output
- Built-in heavy duty carrying handle
- Built-in 35mm stand adapter
- Built-in Rigging points

BEFORE USE

- Before you start using this unit, please check if there's no transportation damage. Should there be any, do not use the device and consult your dealer first.
- **Important:**This device left our factory in perfect condition and well packaged. It is absolutely necessary for the user to strictly follow the safety instructions and warnings in this user manual. Any damage caused by mishandling is not subject to warranty. The dealer will not accept responsibility for any resulting defects or problems caused by disregarding this user manual.
- Keep this booklet in a safe place for future consultation. If you sell the fixture, be sure to add this user manual.
- To protect the environment, please try to recycle the packing material as much as possible.

Check the contents:

Check that the carton contains the following items:

- User manual
- ART-912A or ART-915A speaker cabinet
- Mains cable

FUNCIONES

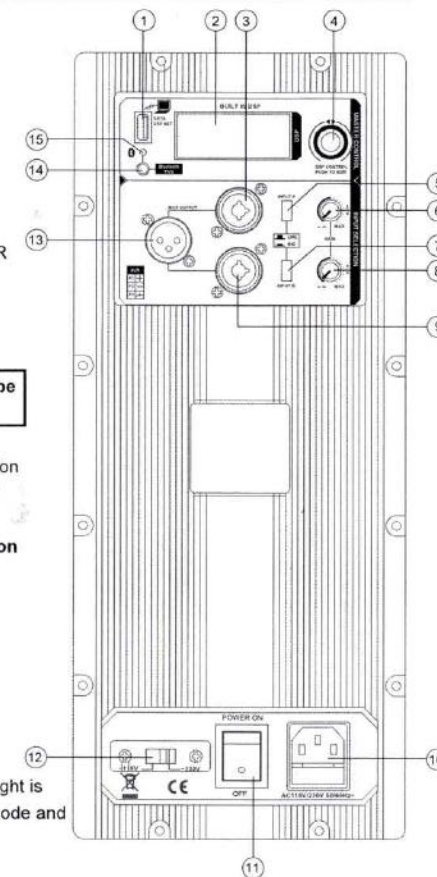
- 1. USB-iput:**used to set the DSP data set.
- 2. LCD DISPLAY:**shows volume value of MASTER(4) and DSP parameter information.
- 3. INPUT A:**This input accepts both balanced (3pin-XLR) and unbalanced(6.35 JACK) line level audio signals like for example: CD-player,tuner,MP3-player,...
This input also accepts both balanced and unbalanced microphones,you can use both 6.35 JACK and male 3pin-XLR connectors.

4.MASTER VOLUME:used to set the overall volume of the amplifier.

This knob can also be used to set the DSP parameter.

THE USE OF DSP: **Please be kindly noted that it should be operated by audio professionals**

- **Encoder, corresponding to screen function**
 - Press knob(4) shortly to open the menu,rotate the selection function, press OK, rotate to select different options after confirming, press again to return to the selection state.
 - **Screen: display the current status and selection function**
 - **EXIT:** Save and leave
 - **MODE:** Curve selection
 - **LOCATION:** Listening mode selection
 - **TREBLE:** Extra gain for the treble
 - **MID:** Extra gain for the medium
 - **BASS:** Extra gain for the bass
 - **SUB:** Lift point selection of the bass
 - **DELAY:** Delay between input and output
 - **LCD DIM:** LCD DIM is ON, if the brightness of the backlight is greater than 3, the backlight will be set to 3 in standby mode and the brightness will not change in OFF mode.
 - **BRIGHT:**Screen brightness adjustment
 - **CONTRAST:** Adjust the contrast of the display area .
 - **RESET:**RESET
 - **INFO:** System Version
- 5. SIGNAL SELECTOR:**use to select the input A signal, LINE or MIC INPUT.
 - 6. INPUT A VOLUME:**used to set the volume of INPUT A. First always set the volume knob to zero,after that turn it slowly up to the desired level.
 - 7. SIGNAL SELECTOR:**use to select the input B signal, LINE or MIC INPUT.
 - 8. INPUT B VOLUME:**used to set the volume of INPUT B. First always set the volume knob to zero,after that turn it slowly up to the desired level.
 - 9.INPUT B:**This input accepts both balanced (3pin-XLR) and unbalanced(6.35 JACK) line level audio signals like for example: CD-player,tuner,MP3-player,...



- 9.INPUT B:**This input also accepts both balanced and unbalanced microphones,you can use both 6.35 JACK and male 3pin-XLR connectors.
- 10.MAINS INPUT:**connect the supplied mains cable here.
- 11. POWER SWITCH:**used to switch the internal amplifier on/off.The display screen is flashing(1) while the cabinet is switched on.
- 12. VOLTAGE SELECTOR:**used to select the mains input voltage,115Vac or 230Vac.Check this switch BEFORE you connect the unit to the mains.
- 13.LINE OUTPUT:**This balanced output(3pin-XLR) makes it possible to connect several speaker cabinets together.