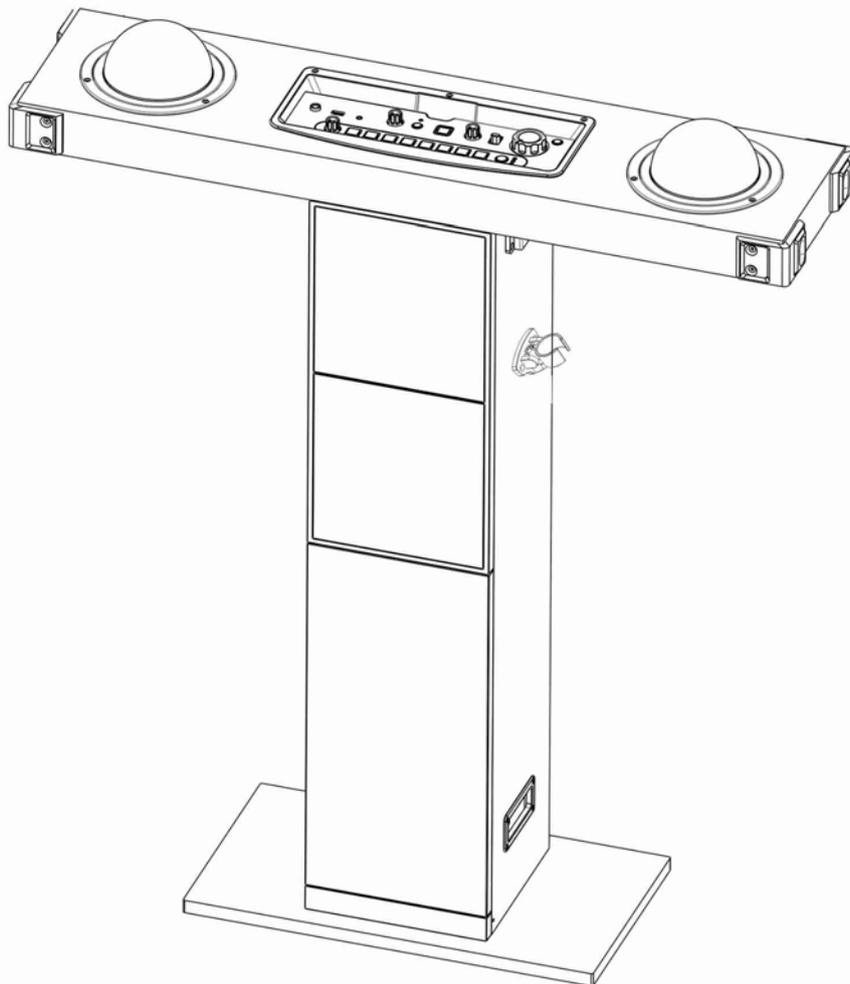




KD300 Instruction Manual

**PARTY STATION
BLUETOOTH PARTY SYSTEM WITH BUILT-IN LIGHT SHOW**



Thank you for purchasing iDance Audio System

PLEASE READ THIS USER MANUAL COMPLETELY BEFORE OPERATION THIS UNIT AND RETAIN THIS BOOKLET FOR FUTURE REFERENCE.

WHAT'S IN THE BOX

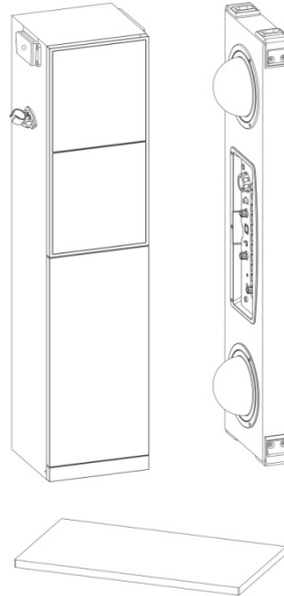
Contents

1. iDance **XD300**

Control Panel

Tower Speaker

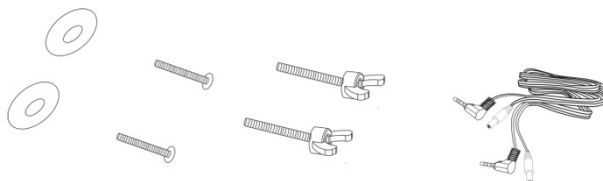
Tower Base



2. AC-DC Power Adapter



3. Instruction Manual 4. Accessory



OVERVIEW

The iDance **XD300** is a Wireless all-in-one DJ Party box System with an integrated mixer, which accepts microphone, guitar, line-in audio, and stereo Bluetooth wireless audio up to 10 meters. Only few simple steps to pair your device!!

The **XD300** is perfect for DJ, house / pool / yard party, or for karaoke applications. Take your sound with you on the go!!

Thank you, and congratulations on your choice of iDance's **XD300**!

FCC and IC WARNING

Warning: 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.

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.

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

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device."

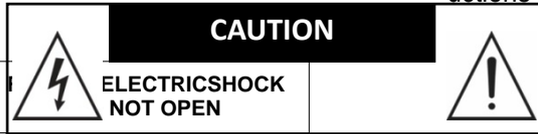
Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

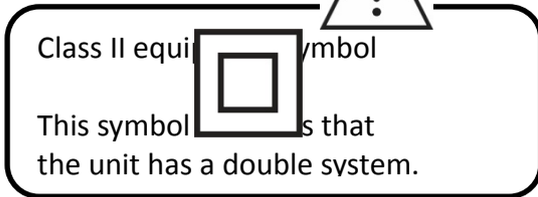
WARNING



The exclamation mark inside an equilateral triangle is intended to alert user of the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.



A lightning flash with arrowhead symbol inside an equilateral triangle is intended to alert User of the presence of un-insulated "hazardous voltage" on the product's enclosure, which may be of sufficient magnitude to induce a risk of electric shock to persons.



➤ NOTES

Please do not attempt to open the back cover or power adapter as opening or removing the covers may expose you to dangerous voltage or other hazards, and it will also cause the restricted servicing to be disabled: There are no user servicing components inside.

➤ NOTES

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the Radio Interference Regulations of Industry Canada. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

➤ NOTES

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the 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 assistance.

IMPORTANT SAFETY INSTRUCTIONS

1. Read these instructions.
2. Keep these instructions. Heed all warnings.
3. Follow all instructions.
4. Do not use this apparatus near water.
5. Clean only with dry cloth.
6. Do not block any ventilation openings.
7. Install in accordance with the manufacturer's instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety of the polarized or the grounded or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11. Only use attachments/accessories specified by the manufacturer.
12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over. Portable Cart Warning 
13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture does not operate normally, or has been dropped.
15. The apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.
16. The battery shall not be exposed to excessive heat such as sunshine, fire or the like.
17. The MAINS plugs used as the disconnect device, which shall remain readily operable.

FEATURES

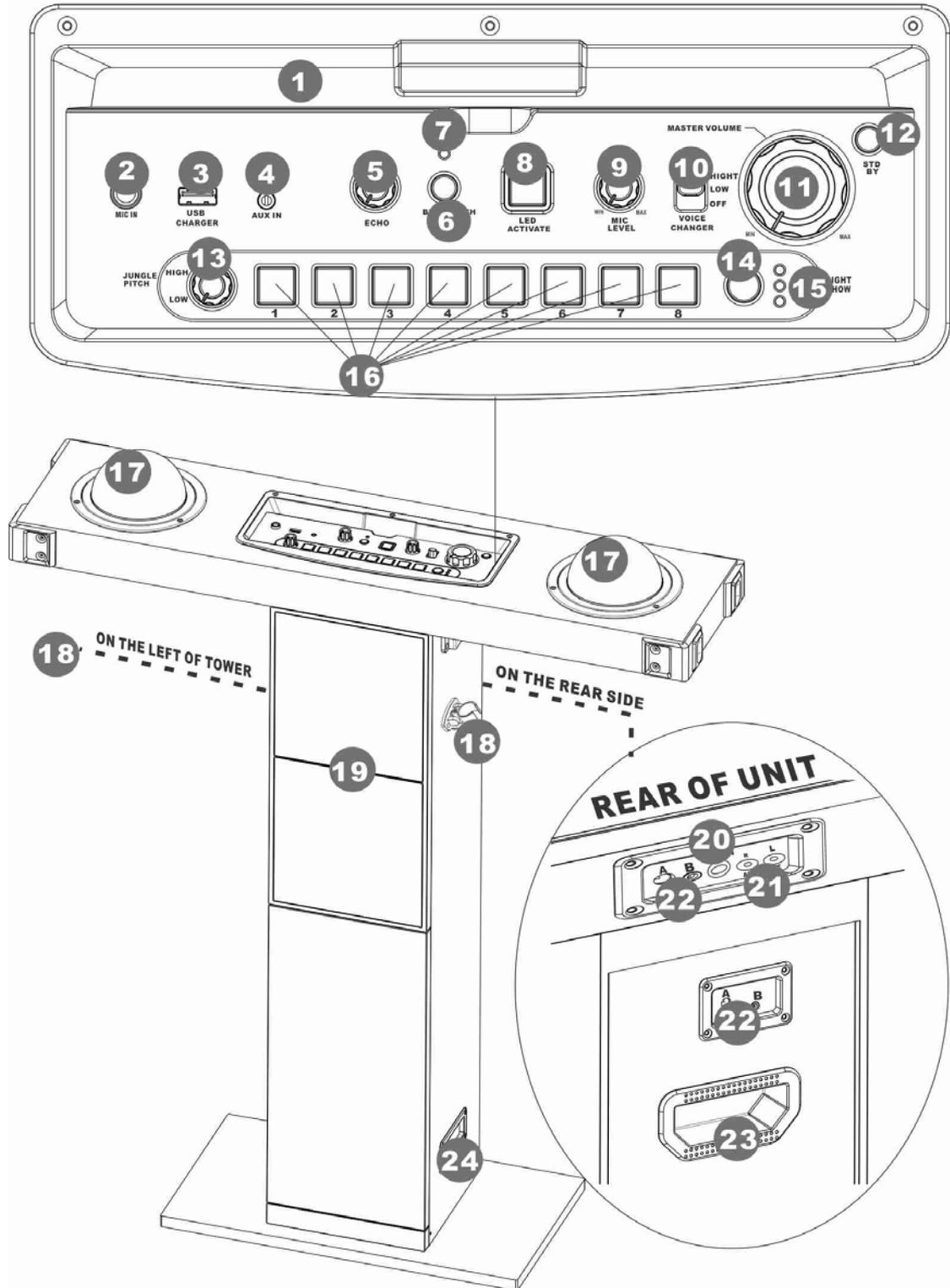
- Bluetooth wireless stereo audio streaming
- Support A2DP Profiles for most smart phones / laptops
- Aux Ininput (3.5 mm Stereo Mini Jack)
- Audio Out output (RCA Jack)
- Microphone Input (1/4" Jack) x 2 pcs
- Control Panel with Disco light effect.
- Speaker Tower with Disco light effect
- 8 Key for Jingle Pitch sound effect
- **6.5" Full range speaker X 2pcs + 1.5" Tweeter**
- USB jack for mobile battery charging
- Power Adapter (Included) for main power operation

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CONTROL LOCATION 1.1

CONTROL PANEL



CONTROL LOCATION 1.2

1. **DEVICE CRADLE**
Place laptops or mobile
2. **MIC IN (1/4" Jack) Input Jack**
6.3mm unbalanced jack for connect microphone.
3. **USB Jack (Support 5V , 1A)**
Connect USB jack for laptops or mobile battery charging
4. **AUX IN (Line In / Audio Input) Input Jack**
Connect a music device (MP3 player etc.) to this socket with a 3.5mm audio cable. The external device will sound from **XD300** speaker.
5. **ECHO Knob**
Turn to adjust the echo sound effect when microphone connected.
6. **PAIRING & PLAY Button**
Hold to reconnect Bluetooth pairing connection.
7. **BLUETOOTH Indicator**
The indicator will light when bluetooth pairing successful.
The indicator will flash when bluetooth start pairing now.
8. **LED ACTIVATE Button**
Press the button to turn on / off panel disco light show.
9. **MIC LEVEL Knob**
Turn to adjust microphone input sound level.
10. **VOICE CHANGER Switch**
Change your microphone voice into beast (LOW) or kid (HIGH) by select this switch. Resume to normal speak by select this switch to OFF.
11. **VOLUME Control Knob**
Turn to adjust master output volume.
12. **STD BY Button**
Press to turn ON the **XD300** or put the **XD300** into standby mode
13. **JINGLE PITCH Knob**
Rotate the knob to adjust jingle sound effect to high or low speed.
14. **LIGHT SHOW Button**
Press to select different light show on the disco ball.

CONTROL LOCATION 1.3

15. LIGHT SHOW Indicator

Indicator for different light show mode (on / off / strobe).

16. Jingle Pads X 8

You may press this 8 buttons to mix the pre stored jingle sound to your music, and you may also adjust the pitch and tempo in real time by turning the jingle pitch knob.

17. DISCO BALL

Different color LED light show.

18. MIC Holder x 2 pcs

Place the microphone onto the holder.

19. LED Light Show Panel

Show LED disco light show.

20. MIC 2 (1/4" Jack) Input Jack

6.3mm unbalanced jack for connect microphone.

21. AUDIO OUT RCA Jack

Connect external PA system to this master output for bigger sound. The sound level is controlled by the external PA system.

22. A&B CONNECTION Jack

Use connect cable(included) to connect panel and tower.

23. HANDLE

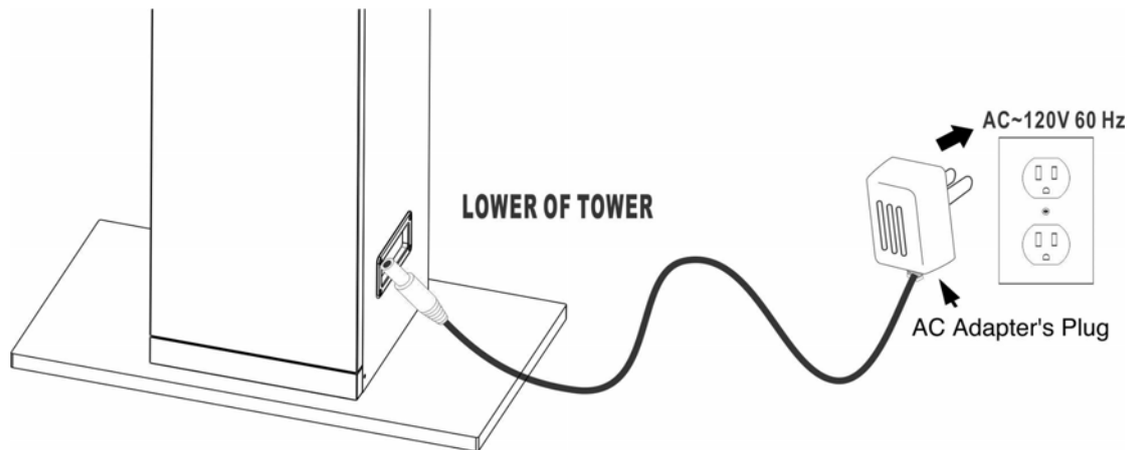
For carry the tower to other place.

24. DC IN Jack

Connect the power adapter to power up the **XD300** unit.

GENERAL OPERATIONS

Power Adapter Connection



Connect small end of adapter to main unit and plug the supplied adapter into standard AC wall socket. Press the **STDBY** button to turn on power. Press again to turn unit to standby.



Notes:

- If the adapter does not fit properly, turn it over and again. Do not force AC plug.
- Remove the power adapter when the unit not operation or unused for long periods of the time.

Connecting Bluetooth to your Smartphone | Tablet

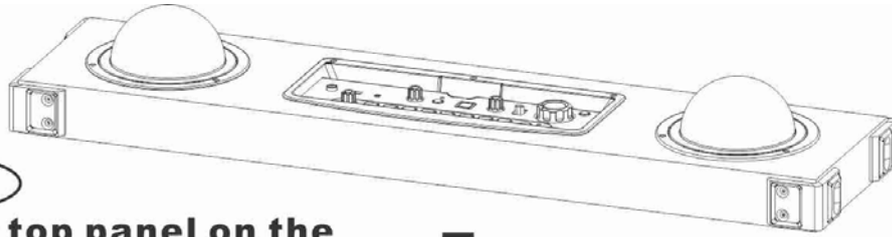
1. Press the **STDBY** button to turn on, hold the **PAIRING** button to connect your external Bluetooth device.
2. On your smartphone / Tablet, turn on Bluetooth and enable device scanning.
3. When **XD300** shows on the Bluetooth scan, select it to connect it to your device.
4. When both devices are successfully connected, you are ready to play music wirelessly from your device.
5. Press the **PLAY** button of external Bluetooth device to start music playback.
6. Press the **NEXT/ PREV** of external Bluetooth device to switch between music tracks.
7. Hold the **PAIRING** button to reconnect other Bluetooth device.



Power Management Function:

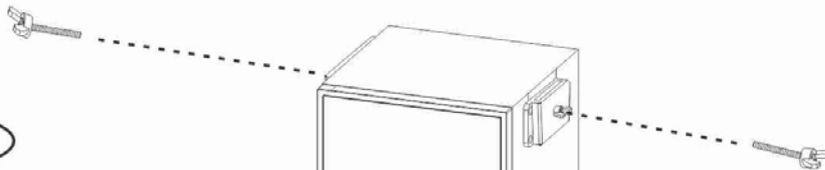
Unit will automatically go to standby mode after 15 minutes without sound output or operation. To resume operation, simply press the **STDBY** button to turn on unit.

PANEL & TOWER INSTALLATION



Setp2

Put the top panel on the bracket of main tower.



Setp3

Find the Y type screws accessory from your box.

Fixing the top panel on the tower.

Setp1

Find the screws and base board accessory from your box.

Use the screwdriver to fixing the tower on the base board.



Screwdriver not included

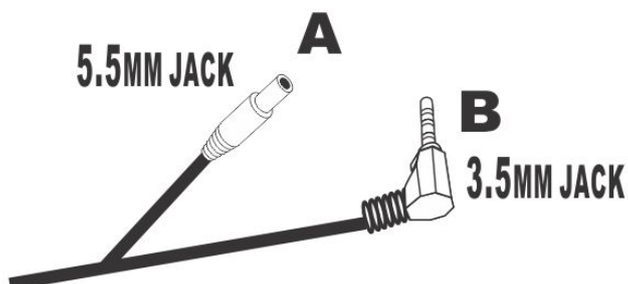
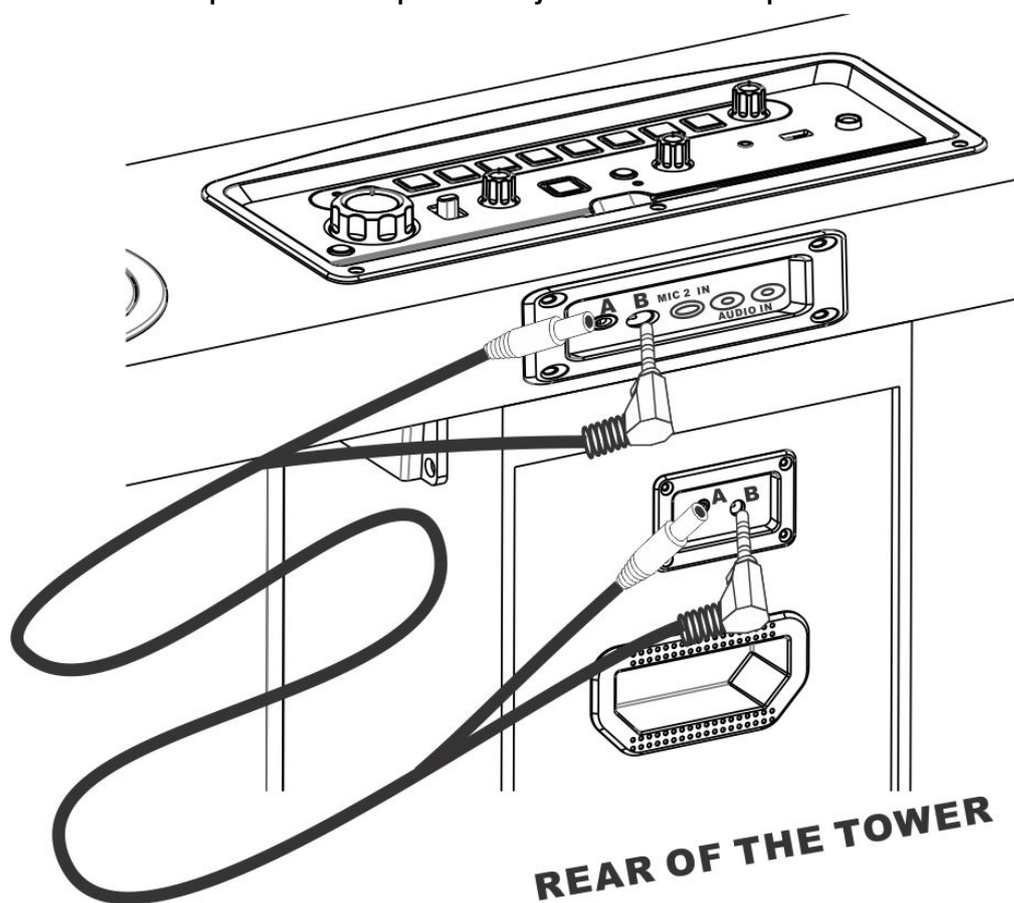


A / B CONNECTION

Use the cable to connect the panel and tower follow below picture.

1. Install the panel on the tower (Following previous page)
2. Find the included cable from your box
3. Panel B position - Connect a 3.5mm jack(included).
4. Panel A position - Connect 5.5mm jack (included).
5. Tower B position - Connect other 3.5mm jack (included).
6. Tower A position - Connect other 5.5mm jack (included).

Notes: Don't put the adapter DC jack to A or B position.



TROUBLESHOOTING

If you have followed the instructions and are having difficulty operating the unit, locate the PROBLEM in the left column below. Check the corresponding POSSIBLE CAUSE AND SOLUTION column to locate and fix the problem.

| PROBLEM | POSSIBLE CAUSE AND SOLUTION |
|---|---|
| Noise on speaker output when microphone is connected and turn on XD300 | Make sure your microphone or microphone cable is in good condition, grounded and shielded. Internal gain of voice processing could cause vibration from poor ground noise. |
| Bluetooth cannot connect to XD300 | <ul style="list-style-type: none"> ■ Make sure no other device from your friend or family is connected to XD300. When XD300 Bluetooth is connected, press BLUETOOTH button would stay ON. So make sure XD300 indicating Bluetooth is ready to connect. Also make sure your smartphone / tablet is located close to XD300 less than 2 meters when pairing. ■ Hold the BLUETOOTH button to reconnect again. |
| Intermittent Bluetooth music streaming | <p>The wireless Bluetooth distance of XD300 is about 7-10 meter in open area. Below conditions could block you Bluetooth signal and please ensure you would get rid of those:</p> <ul style="list-style-type: none"> ■ Metal protection on case for your phone/tablet ■ Metal or wall is blocking in between your phone/tablet and XD300 ■ Another Bluetooth device is working close to XD300 |
| Nosound on selected source | <ul style="list-style-type: none"> ■ Ensure that the XD300 is powered ON ■ Check the master volume on the XD300 ■ Check the volume level on paired Bluetooth device ■ Remove the power adapter/ connection cable and reconnect again. |

SPECIFICATIONS

| | |
|---------------------------|---|
| AC ADAPTER | AC Input :AC~ 100-240V 50/60Hz DC Output = 15V , 3000mA |
| SOUND SOURCE INPUT | Bluetooth, 1/4 " Microphone, Audio out, Aux in |
| Total Harmonic Distortion | Below 10% at Standard Output |
| Signal to Noise Ratio | Over 41dB |
| Speaker Size | 6.5" Full range driver + 1.5 "Tweeter |
| Speaker Power Output | 20W X2 RMS Power Output |

Specifications are typical, individual units might vary. They are subject to continuous improvement without notice and without incurring any obligation.