

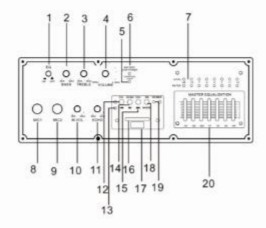
MODEL:MPD1502L

Professional DJ Speaker System 2X15" Speakers



DESIGNATIONS OF UNIT PARTS

Front view of Main speaker



- 1.Equalizer switch
- 2.Bass adjustment function
- 3. Treble adjustment function
- 4. The volume adjustment function
- 5. Charge indicator
- 6.Battery low power
- 7.Level indicator
- 8.Mic1 rophon Insert
- 9.Mic2 rophon Insert
- 10.Microphone volume
- 11. Microphone function of echo
- 12.USB/SD prev/FM ch-
- 13. Remote control receiving window
- 14.Play-pause/FM search
- 15.USB/SD Next/FM ch+
- 16. The SD/MMC/CARD input The USB input
- 17. The USB input
- 18. Mode select (Native support
- bluetooth input device)
- 19. Power light
- 20. Equalizer to adjust

SPEAKER SYSTEM

HOW TO OPERATE

1.Operation

- 1. Make sure that all the connections are proper. Turn tre volume control knob to "0". Turn on the power. The display lights.
- Volume control knob controls the overall volue level. Bass control knob is used to control the bass quality of the sound. Treble control knob is used to control the sound.
- For karaoke operation. Turn down MIC VOL first, and insert microphones into MIC1 or MIC2 turn MICVOL. To you required level and turn ECHO knob prop er level.

II. THE INSTRUCTIONS ON THE BLUETOOTH

Press mode key to select to bluetooth model(blue), open the device with bluetooth function to search, when the search is made to T-01 match, select T-01 connection can play music.

Technical	parameters
4.0	

1.Power voltage	AC 12	20V
2.Power Frequency		60Hz
3.Overall power	60W	
4. Speaker System Frequency	150	-20KHz
5. Distortion	0.2% 1	W 1KHz

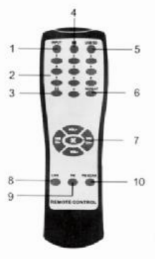
Safety precautions

Please read instructions carefully to operate the unit properly.

- Keep the unit free from moisture. Allow for sufficient heat dispersion. Upon detecting abnormal phenomena, unplug the power cord immediately.
- Never disassemble or modify the unit in any by yourself when malfunction occurrence. Refer to the qualified technicians or our easy trouble shooting instead
- 3. Make sure all the connections be proper.
- 4. Make sure the unit is located on a flat surface or ground.
- Keep the unite free from water. Do not place vase or such liquid container instrumenton it.
- 6. Charging time not more than eight hours

SPEAKER SYSTEM

The remote control function



- 1. INPUT: INPUT SELECT USB / SD, FM; LÍNEA; BLUETOOTH. 2. 0-9 BOTON: NÚMERO DE SELECCIÓN DE LA PISTA PARA CIERTO UNIDAD FLASH USB O TARJETA SD.
- 3. EQ: PULSE ESTE BOTÓN PARA SELECCIONAR EL MODO EQ DE NORMAL, JAZZ, ROCK, POP. CLASE.
- 4. ME PULSE ESTE BOTON PARA BUSCAR FRECUENCIA FM ANTERIOR.
- 5. USB/SD: PULSE ESTE BOTÓN PARA SELECCIONAR EL MODO
- ENTRE UNIDAD FLASH USB
- 6. REPEAT: PULSE ESTE BOTÓN PARA REPETIR LA PISTA PARA LA UNIDAD FLASH USB O SD SARD.
- 7. MUTE: PULSE ESTE BOTÓN PARA SILENCIAR LA PISTA PARA USB / SD. VOL+/VOL-: PRESIONE ESTE BOTON PARA AUMENTAR O DISMINUIR EL VOLUMEN PRINCIPAL PARA USB / SD / AUX / IPAD / FM.
- CH-/CH+: PULSE ESTE BOTON PARA SELECCIONAR EL CANAL ANTERIOR O SIGUIENTE.
- 8. LINE: AUX LINE INPUT SELECT CLAVE.
- 9. FM: PULSE ESTE BOTÓN PARA REPRODUCIR FM.
- 10. SCAN/FOL: PULSE ESTE BOTÓN PARA MOVER UNA CARPETA A OTRA..

SPEAKER SYSTEM

WARNING!

CAUTION TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE THE COVER ON THIS SPEAKER

THERE ARE NO USER-SERVICEABLE PARTS INSIDE REFER ALL SERVICING TO A QUALIFIED TECHNICIAN

The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to humans. Users should exhibit extra safely when this symbol appears in this instruction manual and follow all precautions as they are stated.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance(servicing) instructions in this manual.

- 1-Read these instructions.
- 2-Keep these instructions.
- 3-Heed all warnings.
- 4-Follow all instructions.
- 5-WARNING To prevent fire or electric shock, do not expose this equipment to rain or moisture. Do not store or operate this product near any liquids.
- 6-Clean only with a dry cloth.
- 7-Do not store or operate this product near any heat sources such as radiators, heat registers stoves, or other apparatuses (including amplifiers) that produce heat. Keep this product in a well ventilated area.
- 8-Do not defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding plug has two blades and a round grounding prong. The wide blade or third prong is provided for your safely. If the provided plug does not fit your outlet, consult an electrician for the replacement of the ob solete outlet. 9-Protect all the wires connected to this unit from being walked on or pinched, particularly plugs and the point where they exit from the unit. When removing the cord from the power outlet ,remove it by holding the plug, not by pulling the cord
- 10-Unplug the unit during lightning storms or when unused for long periods of time.
- 11-Whenwiring this unit and all other equipment used in connection to this unit make sure that all of your equipment is turned OFF.
- 12-Once installation and wiring is complete power on all your equipment with the volume and level controls turned DOWN, Once all the equipment in ON slowly raise the volume or level controls to their proper positions.
- 13-Before placing, installing, rigging or suspending any product, inspect all hardware suspension, cabinets transducers brackets and associate equipment for damage. Any missing corroded, deformed or non-load rated component could significantly reduce the strength of the installation, placement or array. Any such condition severely reduces the safety of the installation and should be immediately corrected. Use only hardware which is rated for the loading conditions of the installation and any possible short-term, unexpected overloading, Never exceed the rating of the hardware or equipment.
- 14-Consult a licensed ,Professional Engineer regarding physical equipment installation ,Ensure that all local ,state and national regulations regarding the safety and operation of equipment are understood and adhered to.
- 15-Refer all servicing to qualified service personnel, Servicing is required when the apparatus has been samaged in any way, such as power supply cord or plug is damaged. Iiquid 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.

Introduction

Congratulations and thank you for your purchase of this MAX POWER Professional DJ Speaker System, Powered Portable battery speaker with USB/SD/FM, Bluetooth compatible, wireless microphone. To get the most from your system, we recommend you review all the information provided in this instruction manual.

BE SURE THAT YOU HAVE COMPLETELY CHARGED THE BATTERY PRIOR TO FIRST USE TO MAXIMIZE THE BATTERY'S LIFE SPAN.

TO ALL CUSTOMERS

Thank you for choosing our battery case series products Your choice of this product indicates that you re a devotee of acoustic production, We appreciate your patronage and take pride in this high quality products.

In order to make your unit exert all its power, we suggest that you take a time to read through this manual before you operate your system. Thus, it will acquaint you with operating features and system-connection considerations so that your listening pleasure will be enhanced right from the start.

Examine the unit for any possible shipping damage. We recommend that you retain the original carton and packing materials for future use.

The warranty certificate

Name		Tel	
Address			
Model No			
Date of purchase			
Name of outlet			
Trouble- shooting			
Solution			
rranty certifica	te together with the	ths free warranty. please ke original invoice and present ply if damage caused by acc	them when serv
ur products ar rranty certifica equired, This w sacts, etc.	te together with the arranty does not ap	original invoice and present ply if damage caused by acc ecifications and functio	them when serv ident, misuse m

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.