

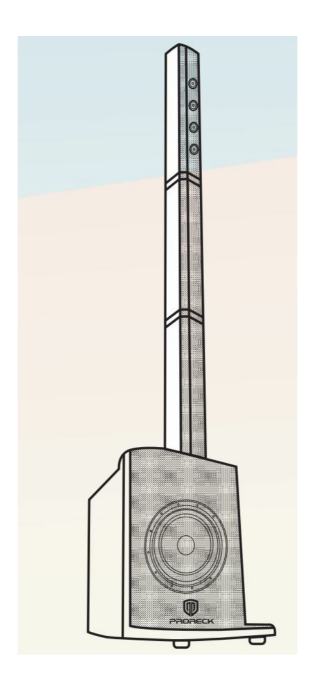
PRORECK AUDIO PARTY-10 Array Column Powered User Manual



Contents

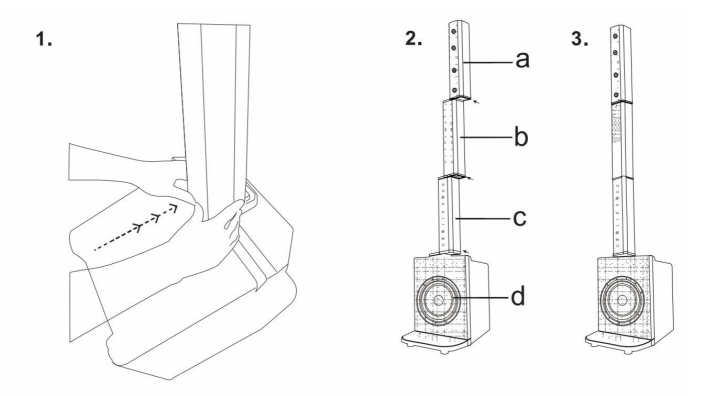
- 1 PRORECK AUDIO PARTY-10 Array Column Powered User
- **Manual**
- 2 ASSEMBLY
- **3 DISASSEMBLY**
- **4 INTRODUCTION**
- **5 PACKAGE CONTENTS**
- **6 SPECIFICATIONS**
- **7 IMPORTANT SAFETY INSTRUCTION**
- **8 GETTING STARTED**
- **9 LINE IN INSTRUCTIONS**
- **10 TWS INSTRUCTIONS**
- 11 BLUETOOTH INSTRUCTIONS
- **12 MIC INSTRUCTIONS**
- 13 AMPLIFIER OVERVIEW
- 14 REMOTE CONTROL FUNCTION
- **15 APPLICATIONS**
- 16 Documents / Resources
 - 16.1 References

PRORECK AUDIO PARTY-10 Array Column Powered User Manual



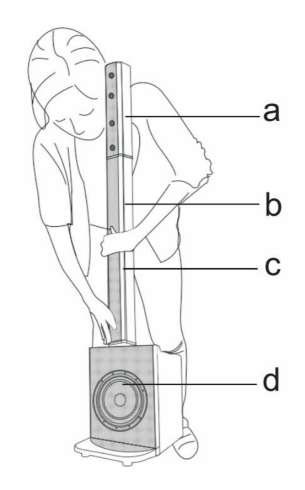
PRORECK AUDIO,INC brand@proreck.com www.audioproreck.com

ASSEMBLY



- 1. Push one column housing (c) to the active sub (d) from the back.
- 2. Push the second column housing (b) to the first column housing (c) from the back.
- 3. Push the column speaker (a) to the second column housing (b) from the back.

DISASSEMBLY



- 1. To disassemble the speaker system, please hold the column speaker (a) and column housing (b) (c) by one hand, and then gently push out the column housing (c) backward by the other hand.
- 2. Disconnect the column speaker (a), column housing (b) (c) piece by piece.

INTRODUCTION

Thank you for purchasing our PARTY 10 pa system. Please read the manual carefully before use and keep it in safe place for future reference. For any questions, please email us at sales-1@proreck.com.

The portable PARTY 10 speaker system consists of four 3" Mid-high range drivers with a built-in 500 watts amplifier. The amplifier features 3-channel inputs, as well as a digital media player with USB/SD and Bluetooth functions.

PACKAGE CONTENTS

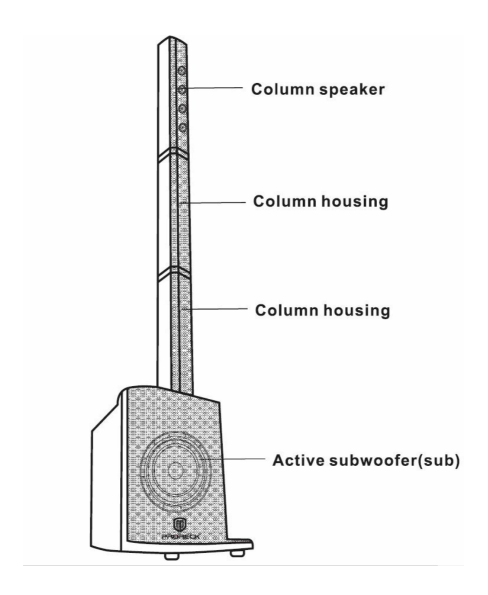
Ix Active sub

Ix Column speaker

2x Column housing

Ix Remote control

Ix Power cable



PARTY 10

SPECIFICATIONS

Power Output 500 watts Subwoofer Size 10-inch

Input Connections USB drive & SD card & Bluetooth & 1/4"Mic Input

RCA & XLR Input

Output Connections XLR Output

IMPORTANT SAFETY INSTRUCTION

- 1. Read the instructions carefully before use and keep the manual for further use.
- 2. Follow all instructions. Improper use may cause damage to the unit.
- 3. Do not expose the unit to rain or moisture.
- 4. Do not block any ventilation opening. Install in accordance with the manufacturer's instructions.

- 5. Do not install near any heat sources, such as radiators, heat sources, stoves, or other units that produce heat.
- 6. Clean only with a dry cloth.
- 7. Unplug the unit during lighting storms or when unused for long periods of time.
- 8. Refer all servicing to qualified service personnel. Servicing is required when the unit 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 unit, the unit has been exposed to rain or moisture, operate abnormally.
- 9. This unit shall not be exposed to dripping pr splashing.
- 10. Do not place objects filled with liquids, such as vases or beer glasses on the unit.
- 11. Do not overload wall outlets and extension cords as this can result in a risk of fire or electric shock.



RISK OF ELECTRIC SHOCK! DO NOT OPEN.

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK).

GETTING STARTED

The following steps will help you set up the PARTY 10 quickly.

- 1. Read instructions carefully and check all components are included in the package.
- 2. Turn down the MIC volume, LINE volume and ECHO.
- 3. Plug in and turn on the speaker.
- 4. Connect your devices.
- 5. Slowly adjust the volume knobs of the corresponding channel to a comfortable listening level.

LINE IN INSTRUCTIONS











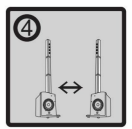
- 1. Plug in and turn on the power (19) (20).
- 2. Turn the line volume (13) to the MIN level.
- 3. Press the MODE button (3) to find "LINE" on the LCD display.
- 4. Connect the device through XLR or RCA input jack.
- 5. Turn the line volume (13) to a suitable level.
- 6. To connect to other recording device or PA system, connect it through XLR output.

TWS INSTRUCTIONS









TWS (True wireless stereo) allows you to play music from a bluetooth device over two PARTY10 pa systems simultaneously.

Noted:

- 1. Make sure each PA system have the "TWS" function. PA systems should be the same model.
- 2. Under "TWS" function, pa system only can playback music via the bluetooth device.

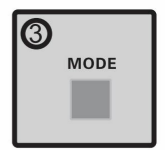
Operating instructions:

- 1. Plug in and turn on the power (19) (20).
- 2. Press each speaker's MODE button (3) to switch to BLUETOOTH mode.
- 3. Choose one PA system as master PA system. Long press the main PA system's play/pause button (7) for 5 seconds. Then you will hear ding-dong sound to indicate that systems are synced. Then master PA system's screen will display "br-A" and the second PA system's screen will display "br-B".
- 4. Pair your bluetooth device to your master pa system via bluetooth.
- 5. To exit this function, long press the play/pause button (7) for 5 seconds on any PA system. The PA system's screen will no longer display "br-A".

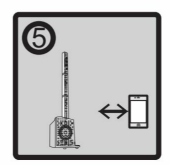
BLUETOOTH INSTRUCTIONS

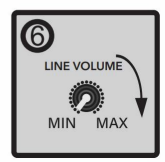












- 1. Plug in and turn on the power (19) (20).
- 2. Turn the line volume (13) to the MIN level.
- 3. Press the MODE button (3) to find "BLUE" on the LCD display.
- 4. Connect the device. When "BLUE" stops flashing on the LCD display, it means that your device is connected already.
- 5. Turn the line volume (13) to a suitable level.

When in BLUE mode, you can connect your bluetooth device, such as pad, phone and PC to the speaker.

NOTE: Remember to turn up the volume of the connected device to a suitable level for a good sound effect. If there is no sound, please check if you have turned up the BLUETOOTH device volume.

MIC INSTRUCTIONS







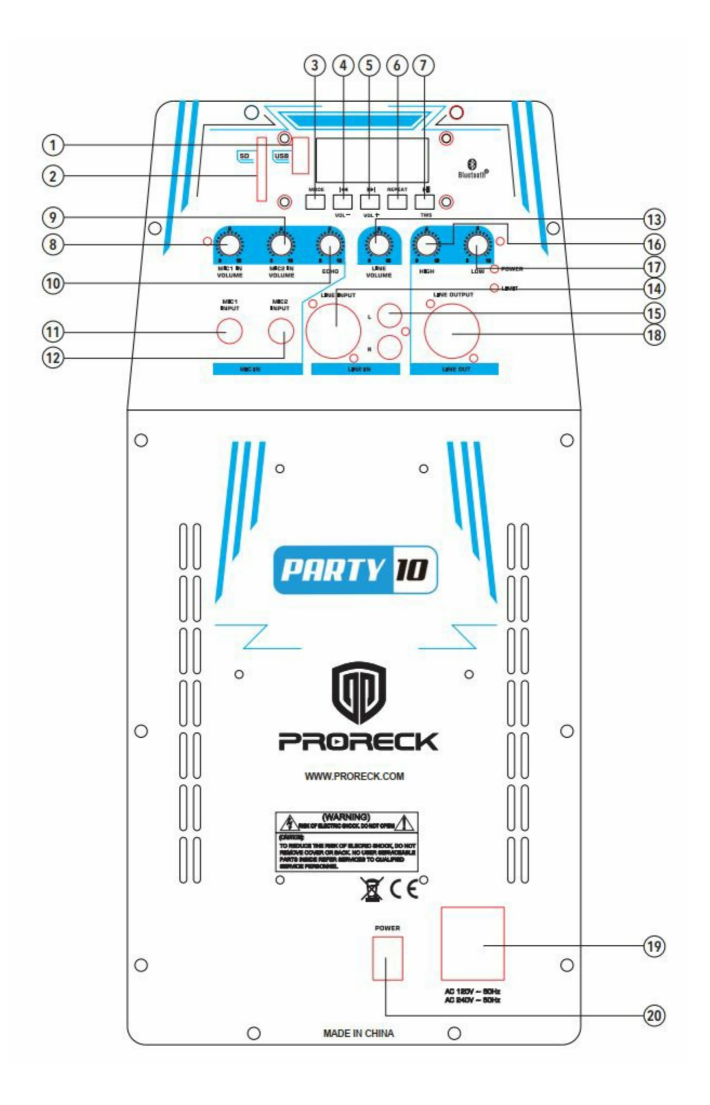




- 1. Plug in and turn on the power (19) (20).
- 2. Turn the MIC volume (8) (9) to the MIN level.
- 3. Connect the microphone to MIC input (11) (12) with a 6.35mm cable.

- 4. Turn the MIC volume (8) (9) to a suitable level.
- 5. Turn up the ECHO (10) if needed.

AMPLIFIER OVERVIEW



① USB PORT

Use it to insert a USB memory storage device with MP3 files.

② SD PORT

Use it to insert a SD memory storage device with MP3 files.

③ MODE BUTTON

Press this button to switch between BLUE-TOOTH/USB/SD and LINE modes.

4 PREVIOUS BUTTON

When using USB/SD/Bluetooth mode, press this button to go back to the previous song. Press and hold to decrease the volume.

(5) NEXT BUTTON

When using USB/SD/Bluetooth mode, press this button to go to next song. Press and hold to increase the volume.

® REPEAT BUTTON

When using USB/SD mode, press to select repeat mode. We provide 4 modes: Repeat all/Repeat one/Random/Folder Repeat all. ALL: Means playing all songs in sequence. ONE: Means repeating the current song.

(1) MIC 1 INPUT

6.35mm mic input for unbalanced mic.

12 MIC 2 INPUT

6.35mm mic input for unbalanced mic.

(3) LINE VOLUME

Use it to adjust line input volume.

(14) XLR INPUT

XLR input to connect line-level source.

(5) RCA INPUT

RCA input to connect line-level source.

WARNING Connect only one input

(6) HIGH CONTROL

Use it to adjust the high level exclusively.

1 LOW CONTROL

Use it to adjust the low level exclusively.

® XLR OUTPUT

Use the XLR output to connect other equipment.

(9) AC POWER

Suitable for AC 120V 60Hz/AC 240V 50Hz.

RAN:Means playing all songs randomly. FOLD:Means repeating all songs in the current folder.

7 PLAY PAUSE

Press this button to play or pause the MP3 song when using USB/SD/Bluetooth mode. Press and hold to enter folder mode, the screen will show "FOLD". Then previous button or next button to select your favourite folder. When using Bluetooth mode, press the button to use the TWS function.

- MIC 1 VOLUME CONTROL
 Use it to adjust mic 1 volume.
- MIC 2 VOLUME CONTROL
 Use it to adjust mic 2 volume.
- © ECHO
 Use it to adjust ECHO.

MAIN POWER SWITCH

This switch controls the AC power going to the PARTY 10 system. We suggest keeping the switch OFF when the system is not being used for an extended period of time.

WARNING
Use of improper voltage may result in hazardous conditions and damage the PARTY 10, that are not covered by the factory warranty.

For your safety, please make sure the subwoofer is not connected to any power source prior to accessing the AC selector and fuse compartment.

REMOTE CONTROL FUNCTION

Press this button to turn off the MP3, If you want to close the whole system, you need switch off the power switch. Press this button to switch between USB/SD, Bluetooth and Line MODE mode. (MUTE) Press this button to mute the whole device. Press this button to select from 6 preset EQs: POP, CLASSIC, JAZZ, MODE COUNTRY, NORMAL and ROCK, when using USB/SD drive func-(EQ) tion. VOL+ Press this button to go to the previous or next song when using \blacktriangleright |44 PP| USB /SD mode. Press these buttons to access the previous or next folder when in Folder. 1 2 3 Press this button to play or pause the MP3 song when using USB/SD mode. ►II 4 5 **6** 7 8 9 VOL+ VOL-Press this button to decrease (-) or increase (+) the volume. 0 (SCAN) Press this button to enter Folder. When using USB/SD mode, press to select repeat mode. We provide 4 modes: Repeat all/Repeat one/Random/Folder. Press these number buttons to select the MP3 files when using 0 - 9 USB /SD mode.

SD/USB INSTRUCTIONS











- 1. Plug in and turn on the power (19) (20).
- 2. Turn the line volume (13) to the MIN level.
- 3. Insert a SD card or USB drive to the SD port (2) or USB drive port (1).
- 4. Turn the line volume (13) to a suitable level.

NOTE: MP3, cellphone, pad and PC can not be read by USB. You may connect them by BLUETOOTH or LINE IN function. If there is no sound, please check if the Line Volume is turned up.

Read More About This Manual & Download PDF:

Documents / Resources



PRORECK AUDIO PARTY-10 Array Column Powered [pdf] User Manual PARTY-10 Array Column Powered, PARTY-10, Array Column Powered, Column Powered, Powered

References

- PA Speakers, Accessories, Subwoofers
- O PRORECK.COM
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.