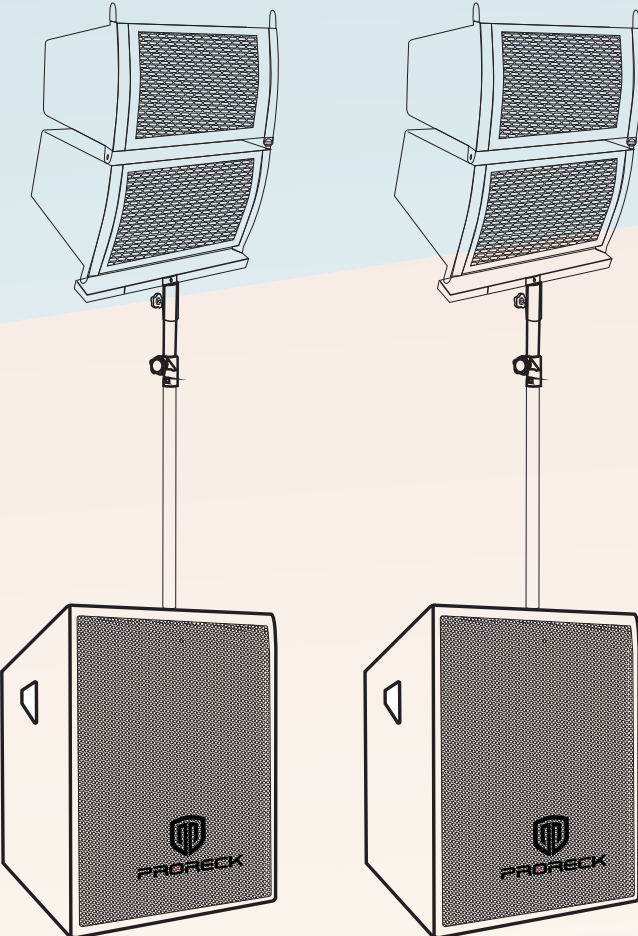


PRORECK



**CLUB 6000**

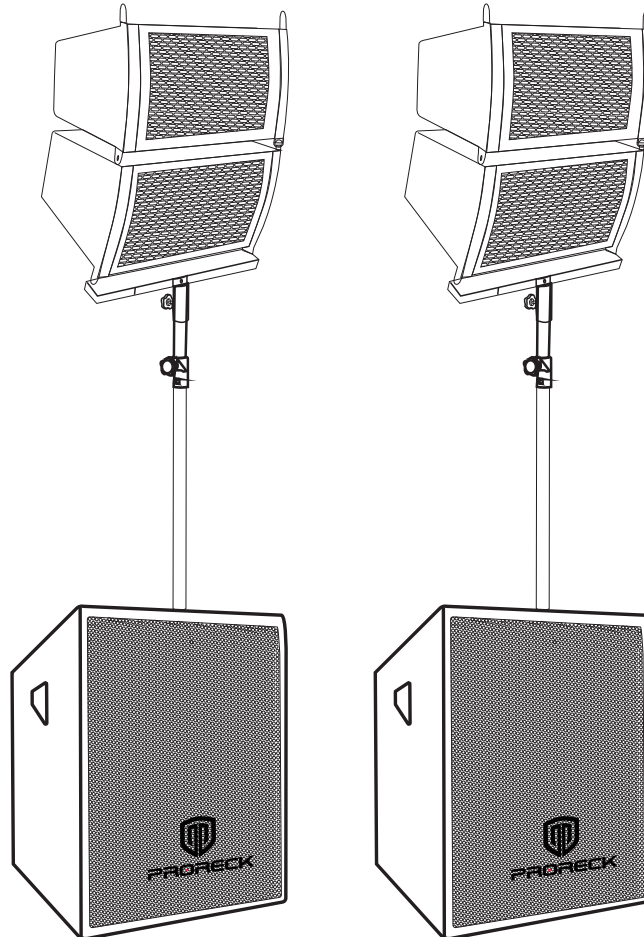


PRORECK

[www.proreck.com](http://www.proreck.com)  
sales-1@proreck.com

## Introduction

The portable CLUB 6000 speaker system consists of two 2X6-inch array speakers, two 15-inch subwoofers with a built-in 6000 watts amplifier. The amplifier features 5-channel inputs, as well as a digital media player with USB/SD, Bluetooth functions.

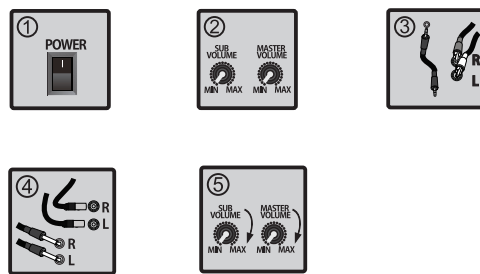


# CLUB 6000

## Contact Us

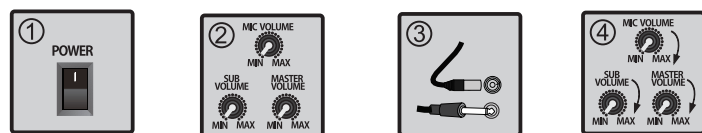
Visit our website for pdf manual or other issues :[www.proreck.com](http://www.proreck.com)  
Feel free to contact us via [sales-1@proreck.com](mailto:sales-1@proreck.com)

## LINE IN INSTRUCTIONS



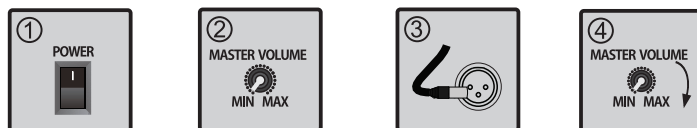
1. Plug in and turn on the power.
2. Turn the SUB volume and MASTER volume to the MIN level.
3. Connect a music device through the RCA or AUX or Combo line input (XLR/TS) cable.
4. Turn the SUB volume and MASTER volume to a suitable level.

## MIC INSTRUCTIONS



1. Plug in and turn on the power.
2. Turn the MIC volume, SUB volume and MASTER volume to the MIN level.
3. Connect the microphone to mic input with a 6.35mm or XLR cable.
4. Turn the MIC volume, SUB volume and MASTER volume to a suitable level.

## OUTPUT INSTRUCTIONS



1. Plug in and turn on the power.
2. Turn the MASTER volume to the MIN level.
3. Connect additional powered speakers or amplifier through the XLR cable.
4. Turn the MASTER volume to a suitable level.

## Dimensions and Specifications

|                    |                                    |
|--------------------|------------------------------------|
| Power Output       | 6000 watts                         |
| Subwoofer Size     | 15-inch                            |
| Input Connections  | USB/SD (for MP3 media) & Bluetooth |
|                    | RCA & AUX in                       |
|                    | Combo line input (XLR/TS)          |
| Output Connections | Mic input (XLR/TS)                 |
|                    | Balanced XLR                       |

## Important Safety Instructions

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 or 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.

### WARNING

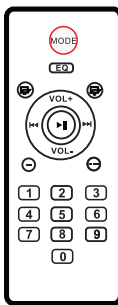
RISK OF ELECTRIC SHOCK! DO NOT OPEN.  
CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK,  
DO NOT REMOVE COVER (OR BACK).

## Getting Started

The following steps will help you set up the CLUB 6000 quickly.

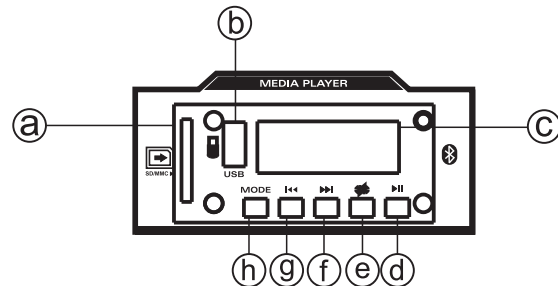
1. Read instructions carefully and check all components are included in the package.
2. Turn down all volume knobs (SUB VOLUME, MP3/BT VOLUME, MASTER VOLUME, MIC VOLUME).
3. Plug in and turn on the speaker.
4. Connect your devices.
5. Slowly adjust the volume knobs of the corresponding channel to a comfortable listening level.

## Remote Control Function (It's only available with media player)



- (1) MODE** Press these buttons to access the previous(-) or next(+) folder when using USB/SD mode.
- (2) MODE** Press this button to switch between USB/SD and Bluetooth mode.
- (3) <> >>** Press this button to go to the previous or next song when using USB drive/SD mode.
- (4) >||** Press this button to play or pause the MP3 song when using USB/SD mode.
- (5) VOL+ VOL-** Press this button to decrease(-) or increase(+) the volume.
- (6) EQ** Press this button to select from 5 preset EQs: POP, ROCK, JAZZ, CLASSIC and COUNTRY when using USB drive function.
- (7) (8) (9)** Press this button to select songs by 10 digit numbers.
- (8) (9)** Press this button to select songs by 100 digit numbers.
- (10) 0 - 9** Press these number buttons to select the MP3 files.

## Mp3 Player Overview



### a: SD PORT

Use it to insert a SD card with MP3 files.

### b: USB PORT

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

### c : LCD SCREEN

This screen will help you navigate between the modes and folders.

### d: PLAY/PAUSE BUTTON

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 "FLOD". Then previous button or next button to select your favourite folder.

### e: 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.

RAN:Means playing all songs randomly.

FOLD:Means repeating all songs in the current folder.

### f: NEXT BUTTON

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

### g: 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.

### h: MODE BUTTON

Press this button to switch between USB/SD and Bluetooth modes.

### ① MP3/BT VOLUME CONTROL

Use this knob to adjust the volume for the input when using USB/SD or Bluetooth mode.

### ② SUB FREQUENCY CONTROL

Use this 40Hz-160Hz knob to set the subwoofer's cut off frequency. Signals above the set crossover frequency will be gradually rolled off to prevent them from interfering with the array speakers.

### ③ POWER LED

This LED indicator reflects the main power status of the amplifier. The LED will light up only when the sub is connected to a power source and its main power switch is in the ON position.

### ④ PHASE SWITCH

This 0°(out)/ 180°(in) phase switch allows user to synchronize the subwoofer to obtain better and more precise bass response.

### ⑤ LIMIT

This red LED indicator will light and flash when the amplifier senses distortion on the sub. Simply reduce the input's volume when this LED lights up.

### ⑥ SUB VOLUME CONTROL

Use this knob to adjust the volume of the subwoofer and any auxiliary sub.

### ⑦ MASTER VOLUME CONTROL

Use this knob to control the volume of the entire CLUB 6000 system (subwoofers and array speakers).

### ⑧ RCA INPUT

Use this RCA input to connect the CLUB 6000 system to a computer, mobile device, etc.

### ⑨ AUXILIARY INPUT

Use this 3.5mm input to connect the CLUB 6000 system to a computer, mobile device, etc.

### ⑩ BALANCED INPUT

Use these XLR and 1/4" TRS combo jack to connect an audio interface or mixer to CLUB 6000 system.

### ⑪ ECHO LEVEL CONTROL

Use this knob to increase or reduce the microphones' echo effect.

### ⑫ MIC1 & MIC2 VOLUME CONTROL

Use this knob to control the volume of the microphones.

### ⑬ MICROPHONE INPUT

Use these microphone combo input (XLR/TS) connectors to connect the microphone to the CLUB 6000 system.

### ⑭ XLR OUTPUT

Use these XLR connectors to link CLUB 6000 system to the additional powered speakers or amplifier.

### ⑮ MAIN POWER SWITCH

This switch controls the AC power going to the CLUB 6000 system. We suggest keeping the switch in the OFF position when the system is not being used for an extended period of time.

### ⑯ AC POWER WITH BUILT-IN FUSE

This AC line connector is fused to protect the amplifier from unwanted power surges. Be sure to use the proper fuse rating (T5AL 250V) when replacing the existing fuse. To access the fuse compartment, simply unplug the power cable from the subwoofer, place a flat-head screwdriver in the small notch and pry it open.

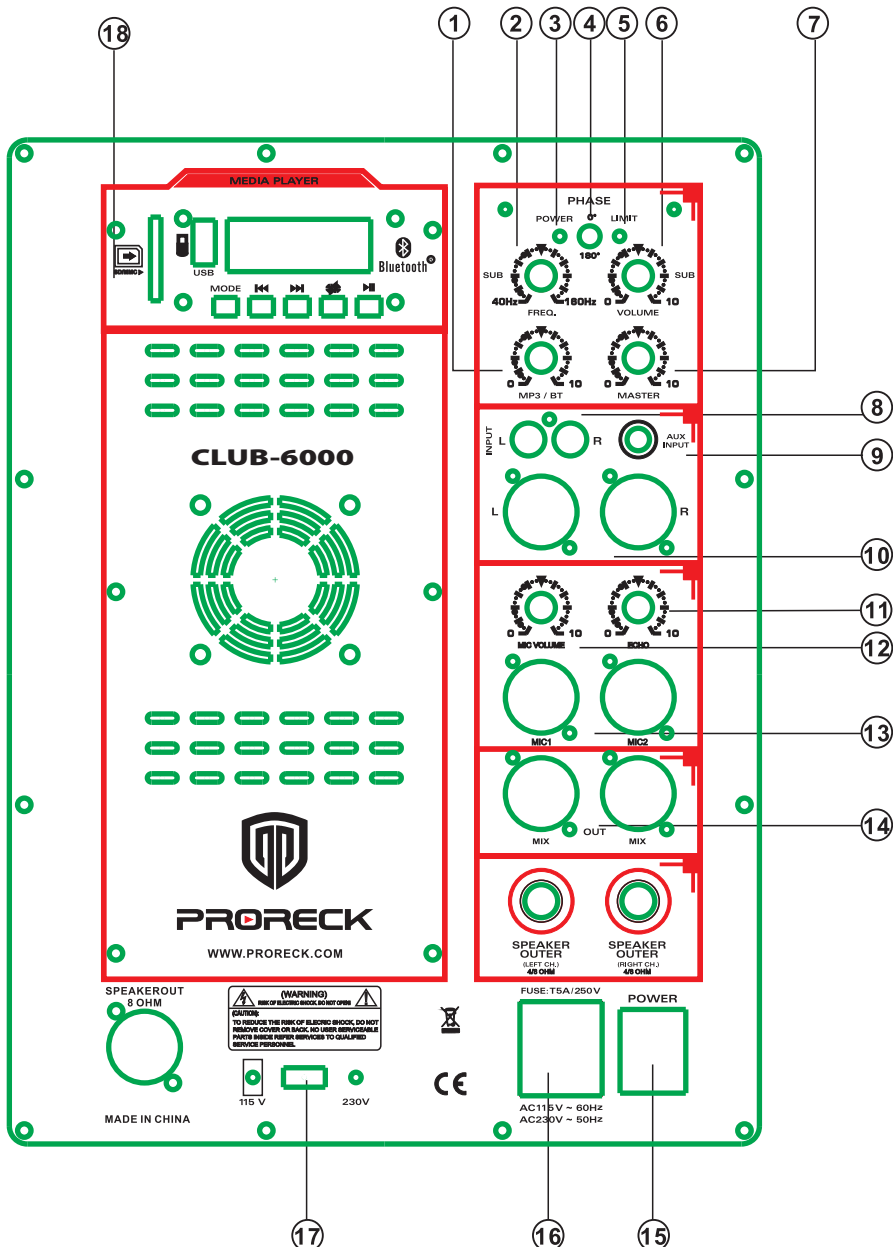
### ⑰ 115/230V AC SELECTOR

The CLUB 6000 system can operate in a 115V or 230V environment. Before connecting the CLUB 6000 system to a power source, simply slide the selector switch to the required power input setting.

### ⑱ Mp3 PLAYER

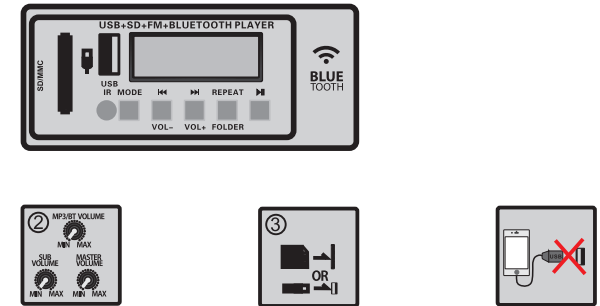
Please refer to the next page for details of this digital media player.

## Amplifier Overview



## Applications

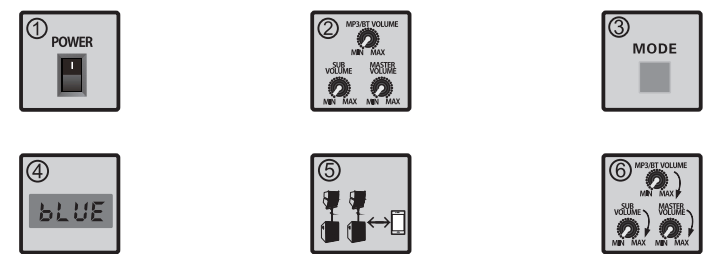
### SD/USB INSTRUCTIONS



1. Plug in and turn on the power.
2. Turn the MP3/BT volume ,SUB volume and MASTER volume to the MIN level.
3. Insert a SD card or USB memory storage device to the SD port or USB port.
4. Turn the MP3/BT volume ,SUB volume and MASTER volume 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.

### BLUETOOTH INSTRUCTIONS



1. Plug in and turn on the power.
2. Turn the MP3/BT volume ,SUB volume and MASTER volume to the MIN level.
3. Press the MODE button to find "BLUE" on the LCD display.
4. Search and connect to a Bluetooth named "proreck". When your device shows that it has been connected successfully and "BLUE" on the LCD display stops flashing, it means that your device has been connected.
5. Turn the MP3/BT volume ,SUB volume and MASTER volume to a suitable level.

**NOTE:** After connecting to bluetooth, please turn up the volume of your device.

## FCC Statement

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.

Caution: 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 important announcement .

## Radiation Exposure Statement

To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.