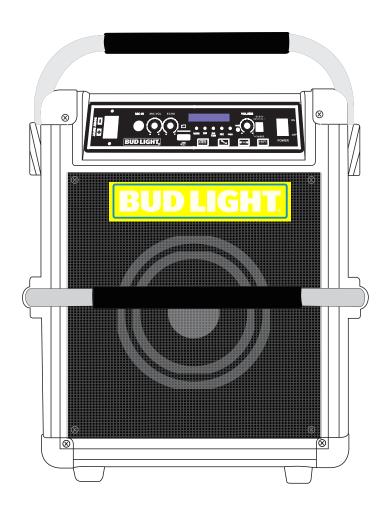
# Portable Speaker and PA System

Model NO.:P18



# **USER MANUAL**



Dear Customer.

Congratulations on purchasing this device. Please read the following instructions carefully and follow them to prevent possible damages. We assume no liability for damage caused by disregard of the instructions and improper use.

## **TECHNICAL DATA**

Item number	P18	P18
Power supply	100 V~240V   50 Hz   DC9V	
RMS	15 W	15 W

### **ACCESSORIES**

- User Manual\*1
- DC Cord\*1
- Remote Control\*1
- Wireless Microphone\*1



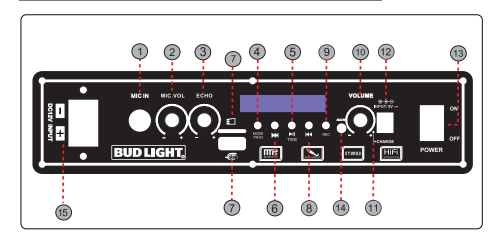
#### SAFETY INSTRUCTIONS

- Read these instructions. Guard this manual. Obey all alerts. Follow all instructioons
- WARNING: To prevent fire or shock hazard, do not expose this
  equipment to rain or moisture. Do not store and operate this product
  near liquid.
- Clean only with dry cloth.
- Do not store and not operate this product near any heat sources such as radiators and heat registers, stove or other appliances (including amplifiers) that produce heat. Keep this product in a well ventilated place.
- Protect all wires connected to this unit from being walked on or pinched, particularly at plugs and the point where the cord exits the unit. When unplugging from the electrical outlet, grasp the plug and do not pull the cord.
- Disconnect the unit during lightning storms or when long period is to remain unused.
- Keep this unit off when connecting all the devices connected to it.
- After finishing the installation and connections, connect all your equipment with low volume level. Once all devices are connected, slowly increase the volume or level controls to achieve the proper position.
- All services should be performed by qualified professionals

#### Special Safety Instructions

- The apparatus must not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.
- Keep a minimum distance for 30 cm around the apparatus for sufficient ventilation.
- The ventilation should not be impeded by covering the ventilation opening with items, such as newspapers, table-cloths, curtains, etc.
- When the mains plug or an appliance coupler is used as the disconnect device the disconnect device shall remain readily operable.
- The main plug of apparatus should not be obstructed or should be easily accessed during intended use.

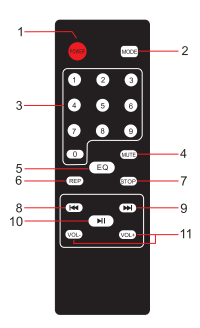
#### **FRONT VIEW**



- 1 Microphone Input(1/4"): Connect a microphone to this microphone input terminal.
- 2 MIC VOLUME: Turn this knob to adjust the microphone volume level of the microphone input.
- 3 ECHO: Use this knob to adjust the microphone volume level of the microphone input.
- 4 MODE/PRIO: Press this button to toggle between the various inputs (LINE,USB,Memcd,FM, WIRELESS DEVICE) Microphone PRIO: Hold this button to turn on the microphone priority.
- 5 ►II: When in USB/Memcd/WIRELESS DEVICE modes, press this button to pause or play. When on WIRELESS DEVICE mode, hold this button to turn on TWS function which can connect other TWS enableb speakers to pair with this speaker.
- 6 ► USB/Memcd/WIRELESS DEVICE: Skip to the next track.

  FM radio mode: Press this button to move to the next channel. Hold it to increase the volume.
- 7 USB/Memcd card slot: Connect your USB stick or Memcd card device here. The speaker will only play music files from USB stick. Do not connect your computer or other USB devices to this input as it will not play files directly from those devices. The use of USB extension cords is not recommended.
- 8 I≪ USB/Memcd/WIRELESS DEVICE mode: Replay the previous track.
  FM radio mode: Press this button to move to the previous channel. Hold it to decrease volume
- 9 REC: When on USB/Memcd card, hold this button to turn on RCE function.
- 10 Master Level Control: Turn this knob to adjust the master volume.
- 11 Charging indicator: When the unit is full charged, the LED will light up solid.
- 12 DC 9V IN: Connecting to 9V adapt external battery if needed.
- 13 Power: Press this button to turn on the unit ON/OFF.
- 14 AUX IN(3.5mm): The input is designed to connect directly to a music player or any other level audio device.
- 15 AC socket: When set to AC, the unit can be powered by an external power supply (electrical outlet) even if the battery is dead.

#### REMOTE CONTROL



- 1 POWER: Press this button to power ON/OFF the device.
- 2 MODE: Press this button to toggle between the various inputs for LINE(AUX), USB, MEMCD, FM, WIRELESS DEVICE.
- 3 MUTE: Press this button to mute the unit.
- 4 Track number for selecting the certain track for USB/MEMCD/Press 100+ to go to next 100 track.
- 5 EQ: Press this button to select the EQ mode of Pop, Rock, Jazz, Classic, Normal for USB/MEMCD.
- 6 RPT: Press this button to select All Repeat, Folder Repeat, or One Repeat, or Random Play for USB/MEMCD CARD.
- 7 Press this button one time to stop the music and press the pause/play button to resume play in USB/MEMCD.
- 8 Previous Track: Press this button to select the previous track or channel for USB/MEMCD/WIRELESS DEVICE/FM. When on USB/MEMCD mode, hold this button to backward the track. When on FM mode, hold this button to search previous channel.
- 9 Next Track: Press this button to select the next track or channel for USB/MEMC/WIRELESS DEVICE/FM.
  When on USB/MEMCD mode, hold this button to forward the track.
- 10 PLAY/PAUSE: Press this button to play or pause the track of USB/Memcd/ WIRELESS DEVICE.
- 11 VOL-: Press this button to reduce the volume.

  VOL +: Press this button to increase the volume.

### **DIGITAL DISPLAY**



INPUT MODES: The LED display screen will display the information of input modes for USB/MEMCD/LINE(AUX)/FM/WIRELESS DEVICE.

- When a USB flash drive/MEMCD card is inserted into the USB/MEMCD input, the unit will automatically switch to USB/MEMCD mode and begin playing audio files from the USB/MEMCD card.
- Track Number: The track number from the USB/MEMCD will display at the beginning:



- FM Mode: All FM channels display here. Hold "PLAY/PUASE" button on front panel for scanning all channels.
- 4. WIRELESS DEVICE Mode: To disconnect pairing, Hold the "PLAY/PAUSE" button on front panel.



#### WIRELESS DEVICE OPERATION

## Pairing

- 1. Turn on your WIRELESS Device.
- Turn on the speaker wireless device the unit will automatically go into pairing mode to search for wireless device. You will know you are in pairing mode when the LED is flashing.
- If your wireless device is not able to pair to the unit, disconnect the unit's wireless device to break the previous wireless device connections and reset the wireless device module.
- Navigate to your wireless device device's setup screen, find BLD speaker and connect.
- Wireless device indicator light will light up solid when in connecting. Flashes twice when pause playback, flashes when ready for pariing.
- 6. To disconnect pairing, hold PLAY/PAUSE button..

#### **BATTEERY**

 Completely charge the battery prior to first use to maximize the battery lifespan. The unit takes approximately 8 hours to fully charge. The unit will automatically begin charging once the power cord is connected to a power source and Power button is set to AC.

The unit will also power on when connected to a power source even if the battery power is low.

When connected to a power source, the unit will play while also charging the battery.

When the battery is full, the full charge indicator light on front panel will turn on solid.

- 2. Upon completion of the charging, disconnect the power cable.
- 3. If green battery indicator turns off and only the red low LED lights up, please power off the unit and begin charging the battery.
- 4. With standard usage, a fully charged battery can play for about 4-5 hours.
- 5. Battery can be recharged about 300 times in its life time.
- When not in use, the speaker should always be turned OFF to prevent the unit from draining the battery.

When the unit is not used for prolonged periods of time, the battery will gradually lose its power. It is recommended to fully charge the battery at least every 60 days.

#### **MICROPHONE**



- Before powering on the microphone, be sure to set the Microphone Volume Knob to zero. Once the microphone is powered on, slowly increase the microphone volume.
- 2.If you notice static or distortion in the microphone, check if XLR is fixed to the body properly of echo volume is too high.
- 3. When not in use, turn off the power of the microphone.

#### DISPOSAL CONSIDERATIONS



This device complies with Part 15 of FCC Rules operation is subject to the following two conditions (1) This device must not cause armful interference, and (2)This device must accept any interference received, including interference that may cause undesired operation



If there is a legal regulation for the disposal of electrical and electronic devices in your country, this symbol on the product or on the packaging indicates that this product must not be disposed of with household waste. Instead, it must be taken to a collection point for the recycling of electrical and electronic equipment. By disposing of it in accordance with the rules, you are protecting the environment and the health of your fellow human beings from negative consequences. For information about the recycling and disposal of this product, please contact your local authority or your household waste disposal service.

This product contains batteries. If there is a legal regulation for the disposal of batteries in your country, the batteries must not be disposed of with household waste. Find out about local regulations for disposing of batteries. By disposing of them in accordance with the rules, you are protecting the environment and the health of your fellow human beings from negative consequences.

## FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.