

# billboard®

---

**15" PORTABLE  
PARTY SPEAKER**

---



Model # PRP-2

**Instruction Manual**  
Instrucciones en español incluidas

**PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE USING YOUR PARTY SPEAKER. KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE.**

Your Speaker has an internal rechargeable battery. Improper usage may result in the Speaker becoming hot, ignite or burst and cause injury if exposed to conditions of abuse. Be sure to follow the safety warnings listed below:

1. Do not assemble, throw away or damage the Party Speaker.
2. Store the Party Speaker in a dry place, keeping it away from damp corrosive materials and environments such as salt air.
3. Keep the Speaker away from direct sunlight, fire, and high voltage equipment. Do not store the Speaker inside a car during hot weather. Remember a closed car acts as a greenhouse allowing the inside temperature to possibly reach over 200F.
4. The Party Speaker is not a toy. Please keep it out of the reach of young children. Please do not discard this rechargeable device as trash. Consult your local waste collection agency for proper disposal or recycling methods. You may also contact \*Call2Recycle\* at 877-273-2925 or online at \*call2Recycle.org\* for a battery recycling drop off location near you.

**About your Powered Speaker**

1. Your Billboard powered speaker has a built-in amplifier and line mixer to control the devices that are connected to it. Therefore you do not need a separate amplifier or mixer in order to use it. The amplifier is properly balanced for the output of the speakers.
2. Your Billboard powered speaker also includes a lithium ion or lead-acid battery. This will allow you to use your speaker without any AC power for long periods of time. The battery life will vary based on how loud you play your speaker and what type of devices are played though it as well. It can range from 2 hours to as much as 60 hours for some models. Please make sure to read the separate section regarding lithium ion and lead-acid batteries to better understand them
3. Your Billboard powered speaker can play many devices through it's many inputs. Check the inputs carefully on your model to better understand what is compatible with your speaker

**Powering up your speaker**

1. Plug the AC plug into the AC connection port on your speaker (#21).
2. Plug the AC adapter into an empty and nearby electrical socket.

**FOR MAXIMUM BATTERY LIFE, IT IS IMPORTANT TO FULLY CHARGE YOUR BATTERY PRIOR TO USE.**

3. Move the power switch (#19) to the ON position. The LED display (#1) should activate.
4. Adjust the volume control (#15) to the MIN position before connecting a device.
5. You are now ready to connect your device!



**BATTERY CAUTION:** Do not disassemble, short circuit, or expose to fire or high temperature. Properly connect specified devices. Recycle battery according to local, state and national regulations.



It may damage your hearing if you listen with high volume for a long time. It is recommended you use the lowest volume possible for listening to music.

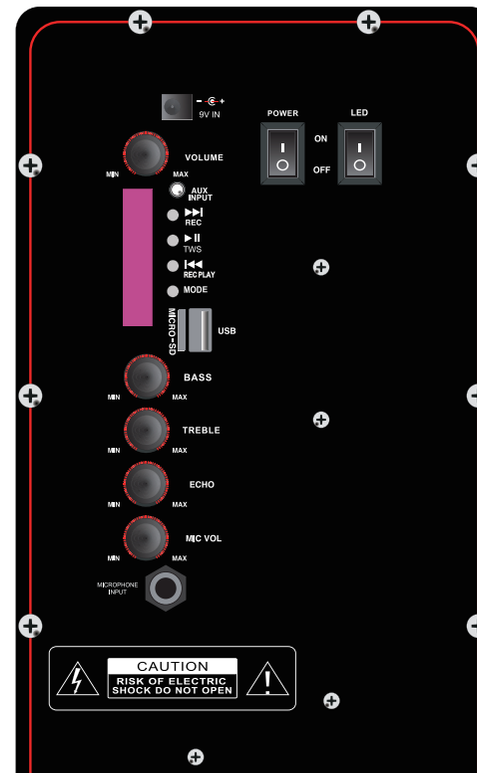


## REAR PANEL

1. **Power Switch**
2. **LED Switch**
3. **Power Supply:** DC 9V 1.5A
4. **Volume Knob:** Adjust from Min to Max
5. **Bass Volume Knob:** Adjust from Min to Max
6. **Treble Volume Knob:** Adjust from Min to Max
7. **Echo of Microphone Volume Knob:** Adjust from Min to Max
8. **Mic Volume Knob:** Adjust from Min to Max
9. **Microphone Input**
10. **AUX IN**
11. **USB Slot**
12. **Micro-SD Slot**
13. **Next Track Button:** Select next track by short press; Recording by long press .
- Play/Pause Button by Short Press;**TWS function by Long Press.
- Previous Track Button:** Select previous track by short press; Recording play by long press .
- Mode Button:** Toggle between AUX, USB, Micro-SD, FM, BT by short press

## Remote Control

1. **STANDBY:** Make the unit to be standby mode.
2. **Mode Button:** Toggle between USB, Micro-SD,FM,AUX,BT
3. **Stop:** Stop the playing track
4. **Mute:** Mute the track
5. **PLAY/PAUSE**
6. **Previous Track:** Select previous channel
7. **Next Track:** Select next channel
8. **VOL-:** Reduce the master volume
9. **VOL+:** Increase the master volume
10. **REPE:** Repeat the playing track
11. **EQ:** Select EQ mode
- 12-20. **KEY Number** for selecting the certain track for USB flash drive or Micro-SD card.



## **TWS FUNCTION**

- (1)TWS connection: TWS Connection is only for two speakers.
- (2)Turn on the Speakers , press the MODE button to switch to BT connection mode.
- (3)Please long press each unit's TWS Button for about 3 seconds, then two speakers connected as a pair.
- (4)Connect the phone: Open the phone BT connection settings, Search and Connect the main device BT connection Name ' BB-BT-SP '.
- (5)Select music from phone and enjoy TWS playing in pairs with two Speakers.
- (6)Exit TWS: Long press(almost 3 seconds) the TWS button on the device.

## **Connecting to BLUETOOTH**

Bluetooth Mode: Open the Bluetooth of phone. Find the Bluetooth name of the unit called "BB-BT-SP"to connect. After a successful match, you can play the music from speaker. You won't need reconnect the Bluetooth when switching mode.

### **Connecting your wireless microphone**

1. Insert batteries as required into your wireless microphone
2. Make sure your microphone is in the ON position and talk normally.
3. Adjust the Mic Volume (#11) to your desired volume level.
4. Adjust the echo level (#12) to your desired balance.
5. Adjust the master volume (#15) as needed.

### **Connecting your wired microphone (not included)**

6. Connect your wired microphone using a ¼" cable into the Mic Input (#17).
7. Make sure your microphone is in the ON position and talk normally.
8. Adjust the Mic Volume (#11) to your desired volume level.
9. Adjust the echo level (#12) to your desired balance.
10. Adjust the master volume (#15) as needed.

### **Connecting your non-bluetooth device**

1. Press the mode button (#5) until you see "AUX" in the LED screen (#1).
2. You can connect most non-bluetooth devices using a 1/8" mini stereo cable. Plug this into the 1/8" mini aux input (#4).
3. Play the music from your device, and adjust the volume on your device to your desired level.
4. Adjust the master volume (#15) of your speaker to your desired level.

### **Connecting your USB Device**

1. Plug your (FAT32 formatted) USB stick or USB device into the USB interface (#2)
2. The mode should switch automatically to "USB Mode".
3. Your speaker should automatically play the first MP3 song on your USB device.
4. Adjust the volume (#15) as needed.
5. Press the Next (#10), Previous (#8), Play/Pause (#9) buttons as needed.

### **Connecting your TF Card**

1. Insert your (FAT 32 formatted) TF Card into the TF card interface (#3)
2. The mode should switch automatically to "TF Mode".
3. Your speaker should automatically play the first MP3 song on your TF card.
4. Adjust the volume (#15) as needed.
5. Press the Next (#10), Previous (#8), Play/Pause (#9) buttons as needed.