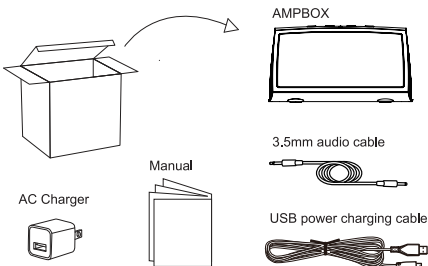
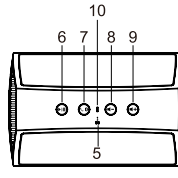
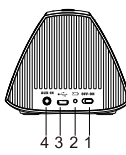


## Package Contents

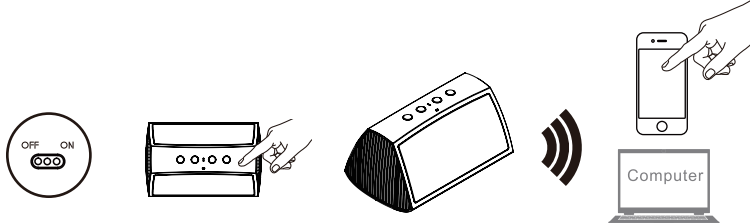


## Features



- 1. Power On/Off
- 2. Charging status indicator
- 3. Micro-USB Charging port
- 4. Auxiliary-in jack
- 5. Microphone
- 6. Play/Pause
- 7. Pair or phone button
- 8. Volume down
- 9. Volume up
- 10. Bluetooth status indicator

## Setup



### To play audio from a Bluetooth device, you need to pair the device with AMPBOX.

1. Turn on AMPBOX. Push the Bluetooth pairing button. When powering up for the first time, AMPBOX is discoverable for 180 seconds and is ready for pairing. The Status indicator blinks blue.
2. On your Bluetooth device, turn on Bluetooth and scan for AMPBOX in its Bluetooth menu.
3. When "AMPBOX" appears on the device list of your Bluetooth device, select "AMPBOX" (If a pass code is requested, enter 0000). The Bluetooth status light blinks rapidly for 6 times. After pairing is established, the speaker is ready to play music.
4. To pick up phone call, please push phone button. Push phone button again to cut phone call off.
5. Music line-in function: please connect your audio device with 3.5mm audio cable to AMPBOX's "Auxiliary-in jack" and then AMPBOX can start to play music from Auxiliary-in jack source. When 3.5mm line is in, you can control volume by pushing volume up/down buttons.

### Bluetooth Status Indicator:

- 1. Pairing Mode: Blue light blinks
- 2. Normal Mode (Bluetooth Paired): Blue light blinks every 4 second

## Charging



Plug the charging cable into the speaker's charging port and the other end into USB wall charger or a computer USB port for charging.

Note: Computer's USB port has a lower charging current, it may take up to 3.5hr to reach full charge.

### Charging Status indicator:

- 1. Battery Low: Red light ticking and warning sound (four short beeps)
- 2. Charging: Red light on
- 3. Fully Charged: Red light off

Note: Please charge AMPBOX at the first sign of low battery warning. If the battery's charge becomes too low, low battery warning sound will be heard during music playback even with the charge cable plugged in. If that happens, simply turn off AMPBOX and charge for at least 20min before resuming music playback while charging.

## Troubleshooting

If AMPBOX doesn't work or won't pair:

- Try moving your device closer.
- Is the speaker turned on or charged?
- Turn the speaker off then on to wake it.
- Is Bluetooth enabled on your device or computer?
- Try repeating the setup procedure in this manual or try pairing with a different Bluetooth device.
- The speaker plays music from one device at a time. Unpair the device when not being used. (Refer to your device documentation for help.) Pair a new device using the setup procedure.
- If pairing with a computer, specify AMPBOX as the audio out device on the computer.

### Specs

Driver Unit	50mm Full-Range Speakers x 2, Passive Bass Driver x 1
Magnet Type	Neodymium
Frequency Response	80Hz - 20Khz
R.M.S. Output	5 Watts
Music Play Time	Up to 12 hours (Battery life varies by volume and audio content)
Operating Range	30 Feet
Bluetooth Version	A2DP
AUX-In	3.5mm
Battery	1700mAh Rechargeable Lithium Polymer battery

### FCC STATEMENT

This device complies with part 15 of the FCC rules. This device may 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 methods:  
 - 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 technician for help.  
 - FCC Radiation Exposure Statement  
 This equipment complies with FCC radiation exposure requirements. The user is advised to use a portable equipment location without RF source.

There is no guarantee that interference will not occur in a particular installation.

If an 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 methods:

- 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 technician for help.

The user is advised to use a portable equipment location without RF source.