

Preparation

Everything you need to operate your WIZPAK[™] has been included in your shipped package except:

(a) USB charging cable for cellular devices such as iPhones, Androids, etc. - we (a) OSB charging cable for central accretes such as innotes, Analona, etc. We recommend the use of a lightening cable, and you should use the officially licensed USB cable from your cellular device provider for best performance.
(b) Optional WIZPAK™ Aux Cable to connect 2 or more WIZPAKs™ to each other – this is

available for a small charge (please see our website), and will enable you to link your WIZPAK[™] with WIZPAKs[™] owned by your family and friends. This cable will also allow you to experience the cleanest and purest sound from your WIZPAK $^{\rm m}$.

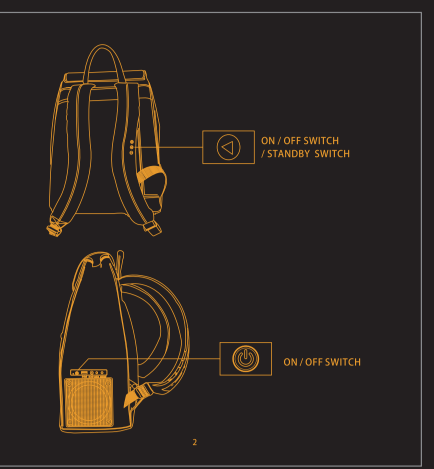
Please check to ensure that following items are included in your package:
(a) WIZPAK™ unit itself;
(b) Electric charging AC/DC power adapter.

Charging your speaker

Please charge your WIZPAK[™] battery for 8 hours before using it for the very first time. If you cannot contain your excitement and wish to test your unit prior to charging it overnight, that's OK, as your battery should have some charging power when it arrives.

Turn on your speaker

To turn on the $\mathsf{WIZPAK}^{\mathsf{m}}$ speaker, press and hold either one of the two power buttons for at least 3 seconds.(see pictures to the right showing the button)



Connecting WIZPAK[™] using Bluetooth

(a) Go to Settings on your Bluetooth device (such as cell phone, tablet,computer,etc).
(b) Select Bluetooth on the Settings.
(c) Choose "add new wireless device" or "setup Wireless device" on your media player

device to search for Wireless devices.Select WIZPAK[™] to pair and connect.

(d) Once pairing attempt fails or times out (roughly three minutes), delete all the excessive unused paired devices from the paired wireless devices on your media player

and reboot both device before repeating the pairing process above.(e) If pairing with another wireless enabled device is required, press and hold the "Volume UP" and "Volume down" buttons at the same time for 3 seconds, the speaker will be disconnected from the device automatically, then you can repeat the pairing process again.

(f) While pairing with your device you will see a blinking red & blue light over the power button on the speaker. If pairing takes more than 30 seconds, delete several Bluetooth devices, and then try again.

Connecting WIZPAK[™] using your own Audio Cable

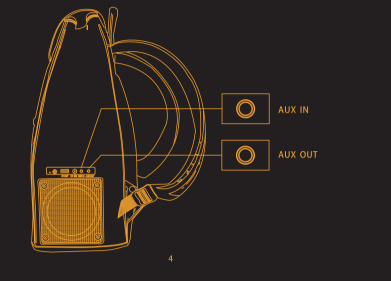
(a) Connect 3.5mm cable to WIZPAK™ line-in audio jack and media player, if your media device is not Bluetooth enabled. Once you connect or disconnect your cable from your WIZPAKTM, your WIZPAKTM will make a sound.

To swtich between Bluetooth and audio mode, double press Play/Pause button.

Connecting 2 or More WIZPAKs[™] : "Let's Link Up ![™]"

Once you have purchased 2 optional WIZPAK[™] Aux Cables, please connect one of the cables to line-in audio jack and media player,then connect one end of another cable to Aux/Out port (opening) on the function box in the WIZPAK[™] with audio already enabled, and connect the other end of the cable to the Aux/In port (opening) on the second WIZPAK[™] to which you wish sound to be added. You can repeat this process with up to ten of WIZPAKs[™] at family and friends functions, sports events, etc. The receiving WIZPAK[™] will sound as soon as the cable is properly connected to the Aux/In.

Make sure Bluetooth is disabled when connecting Aux cable from cellular or music device to WizPak.





WIZPAK[™] Panic Button

One of the most important functions of your WIZPAK[™] is the Panic Button, which is located on the underside of the left strap or on the top of the volume up button. The Panic Button emits a loud distress sound to help deter any criminal from approaching, or to signal distress in panic situation. The distress sound starts as soon as the Panic Button is pressed and held for 3 seconds, and will remain audible until the Panic Button is pressed again for one second.

Battery Status

Double press the SOS button, the speaker will report the battery status automatically.



Portable Power -- Using WIZPAK[™] to Charge Your Cell Phone or IPad

Your WIZPAK[™] comes with a built-in 6000mAh battery that can provide 10 to 14 hours of charge to your cell phone or IPad when it has been fully charged. It can provide 10 hours of charging while playing music at maximum volume and 14 hours without playing music. WIZPAK[™] has 2 USB charging ports inside the bag, and one charging port outside, for a total of 3 charging ports, enabling you to charge 3 devices at the same time. There is no on/off switch that is necessary for charging, just plug and go. See location of charging ports in diagram:



Controlling your music

(a) To increase or decrease speaker volume, press "Volume Up" (+) or "Volume Down"(-) (a) to increase of decrease speaker totaline, press "totaline op" (1) or totaline op (2) of totalin Up" (+) or "Volume Down"(-) buttons. (c) Press Play/Pause button to start or pause songs. Note: When you connect WIZPAK[™] with the audio cable,only volume can be adjusted

by pressing "Volume Up" (+) or "Volume Down"(-) buttons, and it's mute when you press pause button.



Automatic shut off

As a power-saving enhancement, WIZPAK[™] is equipped with an auto shut off feature that powers off the WIZPAK[™] speakers after 10 minutes of non-use. If music is being played, you will not have your WIZPAK[™] shut itself off automatically. Even if speaker power shuts off automatically, portable charging power will not shut off, and you can still charge your devices with WIZPAK[™].

Sound Quality

The quality of sound that you experience with your WIZPAK[™] will delight and amaze you however you use your WIZPAK[™]. But here we offer a few tips to achieve the highest fidelity of pure and clean sound.

When using iPhone or Android cellular devices, disable sound enhancers (such as Bass Boosters, Late Night, Jazz, etc.) for maximum volume. Equalizers (EQs) in your other devices will also diminish sound and prevent WIZPAK[™] from performing at its optimal performance levels.

On an iPhone, under your "Settings" select "Music" then under "PLAYBACK" make sure your "EQ" reads "Off".

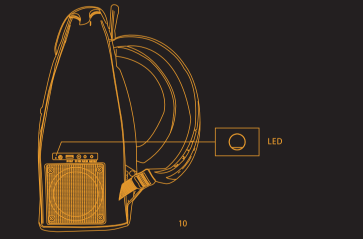
On an Android phone (Versions 5.x), select "Settings", then "APPS" or "Applications", then "All", then "MusicFx" or "AudioFX", then "Disable".

If you use your device with an Aux cable that is plugged directly into the Aux/in port (opening) of the function box, WIZPAK™ produces an even cleaner pure true stereo sound. We suggest that Producers, Songwriters, Music Executives, etc. purchase the WIZPAK™ Aux cable offered on our website for meetings and presentations. A direct connection is always better when closing deals ! The sound is still amazing with Bluetooth, but there is nothing more pure than a direct connection.

Indicator Lights (small LEDs in function box)

When speaker power is first connected (including if connected automatically if the Panic Button is pressed), the small indicator light in the function box blinks red and blue in an alternating flash.

When a device is connected through Bluetooth, the indicator light will blink only blue. When a device is connected through a cable, the indicator light will stay solid blue.

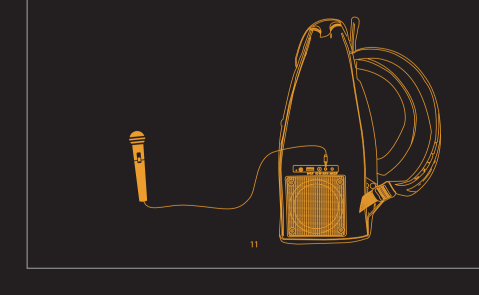


Using a Microphone with Your WIZPAK[™]

If you would like to project and amplify your voice through your WIZPAK[™] -- for example, in a classroom setting, or on a walking tour, while hiking or camping, etc. – you may supply and use virtually any Bluetooth-enabled or hard cabled microphone, by simply connecting it to your WIZPAK[™] as follows:

(a) If your microphone is Bluetooth-enabled, simply connect by enabling your microphone according to the user manual provided with your microphone.

(b) If your microphone requires a cable, simply plug the cable that is supplied with your microphone into the Aux/In port in the function box, and your WIZPAK™ will sound as soon as the cable is properly connected. Similarly, once you disconnect your cable from your WIZPAK™, your WIZPAK™ will make a sound.



FCC Warning Statement

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:

neasures. 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

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

"Android" is a trademark of Google Inc. "IPod", "IPhone" and "IPad" are trademarks of Apple Inc. "Bluetooth" is a trademark of Bluetooth SIG, Inc.