

THE VAMP®

BRING BACK THE SOUND

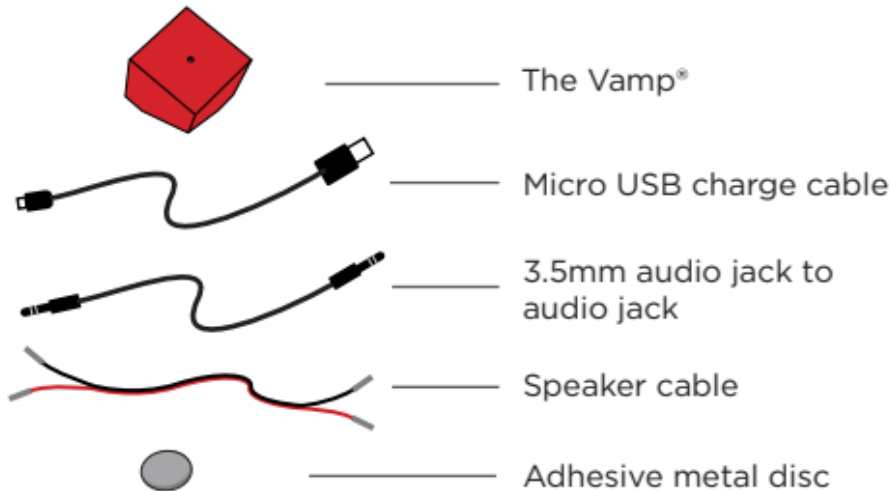


QUICK GUIDE

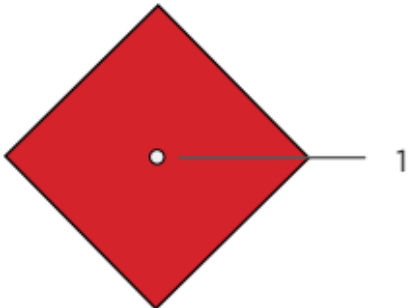
THE VAMP®

Use an old speaker in a way you've never used it before. Transform it into a portable Bluetooth® speaker using The Vamp®.

You can position The Vamp® anywhere on your speaker. Stick the metal disc provided onto your speaker and The Vamp® will be held magnetically in place.

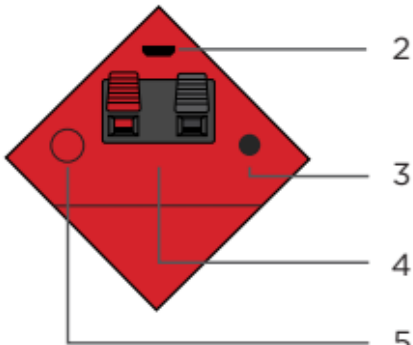


- 1 LED
- 2 Micro USB charge port
- 3 Audio input
- 4 Speaker connector
- 5 On/off button



LED STATUS

- **Solid RED**
Low battery
- **Solid RED**
Charging
- **LED off**
Fully charged
- **Flashing RED and BLUE**
Pairing mode
- **Play (via bluetooth)**
LED flashes BLUE
- **Play (via cable)**
LED is off



GET STARTED

CHARGING

Make sure The Vamp® is fully charged before using.

Charge The Vamp® using the USB charge cable provided. Plug the micro USB into The Vamp® and the USB into the USB port of your computer or phone charger.

When charging the LED will be a solid red. The LED will go off when fully charged. Full charge is approx. 10 hours.

LOW BATTERY

When the battery is low, the LED will be solid red. The Vamp® can stream whilst charging.

Battery life is displayed on your Bluetooth® device.

Please note:

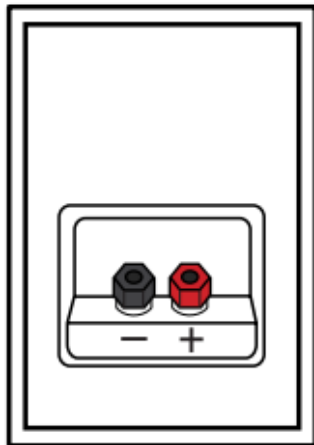
To ensure longer battery life only charge The Vamp® when the battery is low or flat.

FIND ANY SPEAKER

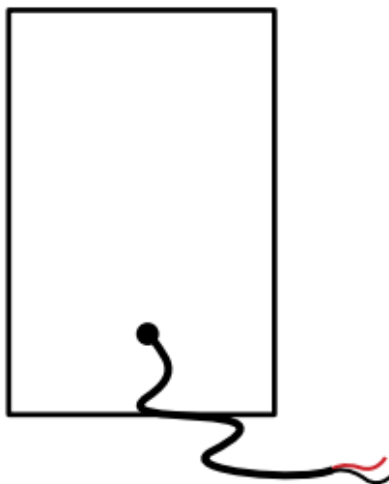
Any passive speaker can connect to The Vamp®.

Some backs of speakers are

A. like this...with speaker terminals

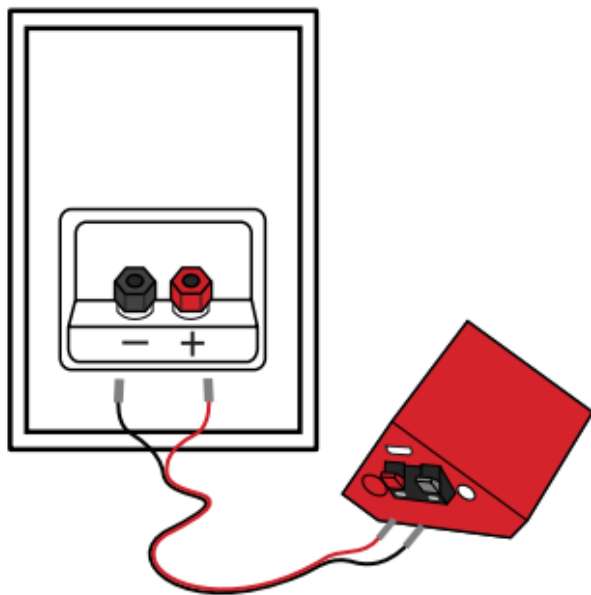


B. or like this...with a wire terminal

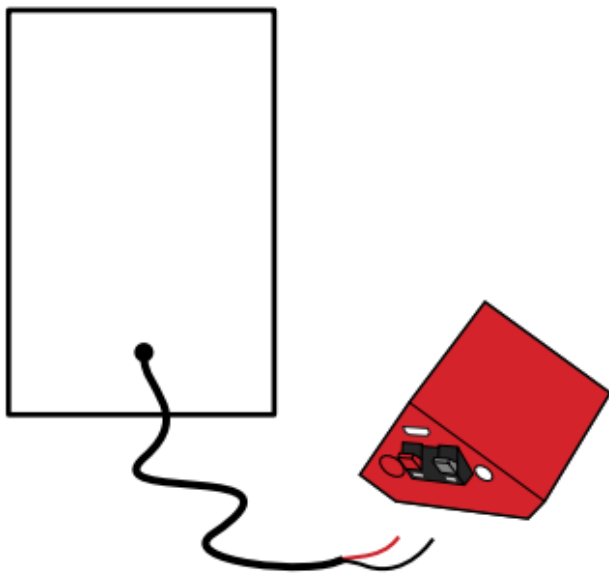


CONNECT TO THE VAMP®

A. Using the speaker cable provided, connect the wires into the terminals of the speakers and into the speaker connectors of The Vamp®.



B. Connect the cables from the speaker into the speaker connectors of The Vamp®.



PLAY VIA BLUETOOTH®

1. Turn The Vamp® on.

Hold down the power button for 4 seconds and wait for the 'on' tone and the LED to turn on.

If you don't hear the 'on' tone, the speaker might not be connected properly. Turn The Vamp® off and reconnect the speaker.

The Vamp® will go into pairing mode and the LED will flash blue and red alternatively. It will search for a device continuously.

2. Pair your device.

Go to the Bluetooth® settings on your device. Enable Bluetooth® and select 'The Vamp®' from the list of devices. Wait for device to pair.

Once paired, The Vamp® will make a 'connect' tone and the LED will flash blue.

3. Enjoy the sound with The Vamp®.

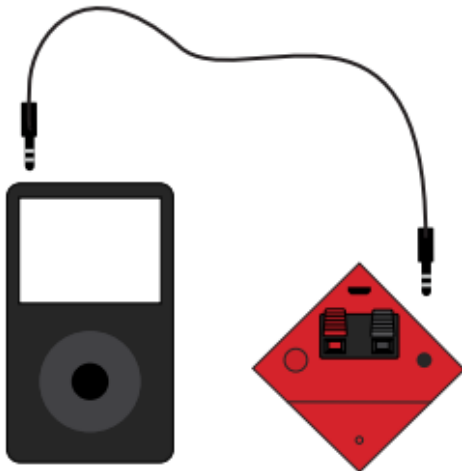
For your desired sound, use your device to control the EQ (equaliser) and volume.

PAIR TO A DIFFERENT DEVICE

Turn off the Bluetooth® on the previously connected device. The Vamp® will enter pairing mode and repeat steps 1 - 2 using the new device.

Please see the Troubleshooting section or visit our website if the Bluetooth® connection is not working properly.

PLAY VIA CABLE



1. Turn The Vamp® on.

Hold down the power button for 4 seconds and wait for the 'on' tone and the LED to turn on.

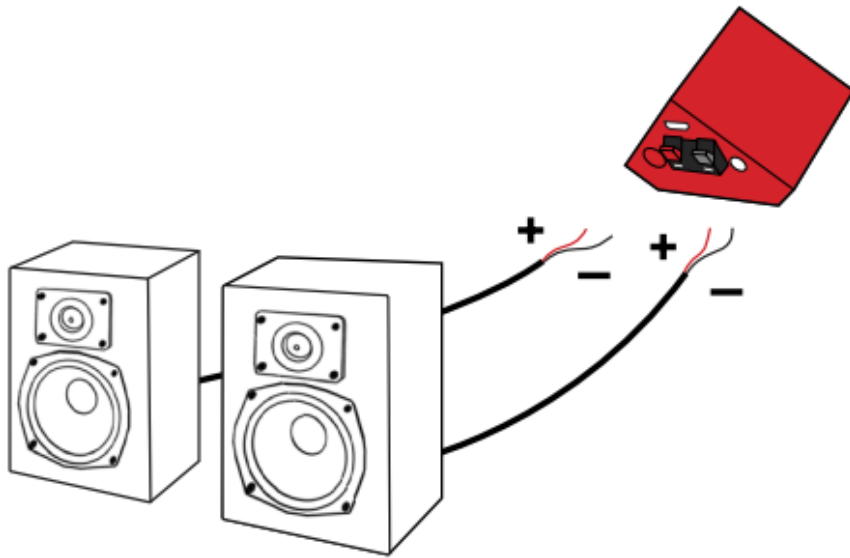
2. Connect The Vamp® to a speaker.

Plug the 3.5mm audio jack cable provided into the headphone jack of your device and into the audio jack of The Vamp®.

BE LOUDER

CONNECT TWO SPEAKERS

Connect wires from both speakers into the speaker connectors of The Vamp®.*



* Connect two 4 Ohm speakers in parallel.

Make sure the positive wires and the negative wires are connected together in the same speaker connector.

If the wires are not connected together correctly, the sound quality will be poor.

Please note:

- This option will reduce the battery life.
- Connecting two speakers to The Vamp® will not give stereo sound. The output is mono.
- Connecting speakers in series is not recommended.
- Do not allow the wires to touch.
- Do not connect three speakers or two 2 Ohm speakers.

TROUBLESHOOTING

If you are out of the Bluetooth® range you will experience connection loss. When this happens The Vamp® will make a 'disconnect' tone although it will be paired to your device for approximately 5 mins and automatically reconnect if your device re-enters the Bluetooth® range. After 5 mins of connection loss it will go back into pairing mode.

If necessary, turn off The Vamp® and your device. Switch both on and reconnect.

If there is sound distortion:

- Lower the volume on your device.
- Make sure the wires of the speaker are connected properly to The Vamp®.
- Move closer to The Vamp®.

For more information and FAQs please visit our website:
www.thevamp.co.uk

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.

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

WARRANTY

The Vamp® comes with one-year limited manufacturers warranty providing the product and relevant accessories are defective or unusable because of verified defects of manufacture or assembling from the date of original purchase.

Full terms and conditions are available on our website.

SAFETY INFORMATION

To ensure your personal safety and damage to the product please read the following safety warnings.

Do not expose The Vamp® to extreme conditions i.e: extreme hot or cold weather, humid or wet conditions.

Do not attempt to disassemble The Vamp® or remove the battery.

Do not dispose of the product with household waste.