

## Smart on-ear set up

**1**

---

Charge headphones fully prior to use.

**2**

---

Press the button on top of earcup for 3 seconds to power the headphones on.

**3**

---

On your smart-phone, navigate to the Bluetooth settings page (make sure Bluetooth is on) and select “muzik : on-ear” to pair.

**4**

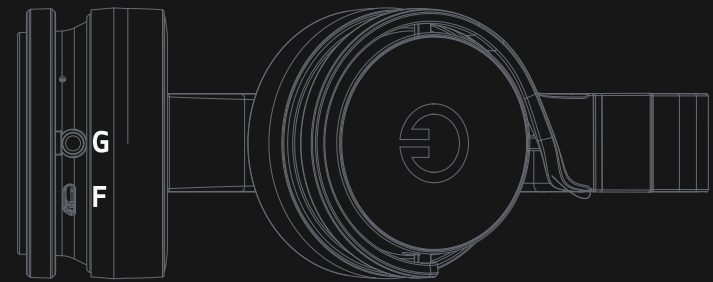
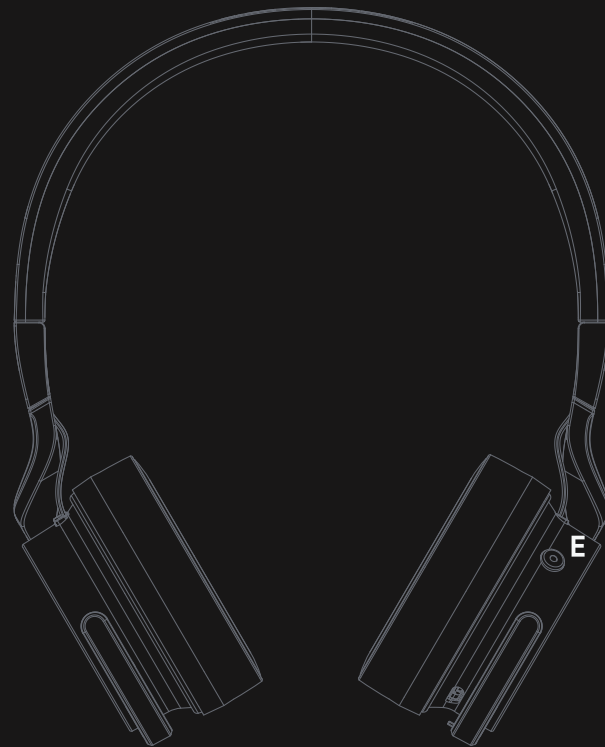
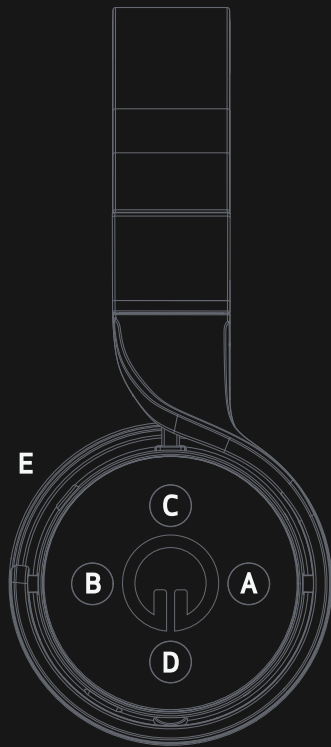
---

Once paired and connected to the headphones, download the muzik app from Google Play or the Apple app store.

**5**

---

Within the app, select your preferred music account or browse your library to select and play music.



## Touch Interface (A, B, C, D)

---

**A**

Hold here to share  
to Facebook

**B**

Hold here to share  
to Twitter

**C**

Hold here to save  
a song to your  
favorites list

**D**

Hold here to share  
with your followers in  
the muzik app

## Button Interface (E)

---

Hold to power  
on unit

Press once  
to play/pause

Press twice for  
smartphone voice  
control activation

Short hold to  
enter pairing mode

Long hold to  
power off unit

## Inputs (F, G)

---

**F**

Micro-usb  
charging input

**G**

3.5mm input jack

## Swipe Gestures (Single finger swipe along outer ear-cup)

---



Next track



Previous track



Volume up



Volume down



[muzikofficial.com](http://muzikofficial.com)

For more in depth information please visit  
[www.muzikofficial.com/manual](http://www.muzikofficial.com/manual)

For warranty information please visit [www.muzikofficial.com/warranty](http://www.muzikofficial.com/warranty).  
Please direct any questions or customer service requests to [warranty@muzikofficial.com](mailto:warranty@muzikofficial.com).

The mandatory markings can be found below the left cushion around the speaker grid, to remove the cushion turn it clock wise then pull it off.

Plug the USB cable to DC power supply max 5V 0.5A.

Listening to music at high levels for extended periods of time may damage your hearing.  
Adjust the volume prior to using your headphones and protect yourself against sudden bursts of loud noise.



Bluetooth® is a trademark of Bluetooth SIG, Inc. Other names may be trademarks of their respective owners. aptX® and the aptX logo are trademarks of Cambridge Silicon Radio Ltd. or one of its group companies.

Changes or modifications not expressly approved by muzik, LLC could void the user's authority to operate the equipment.

Never use a damaged charger. Remember to charge the device before storing for a long period of time. Do not leave your device in hot or cold areas (car in direct sunlight or parked in a garage in winter). Always store in area where temperatures remain stable. The charger and the device can become hot during charging. Do not cover. Do not use your device in the rain or in/near any damp area.

Handle headphone with care. It is made of metal, and plastic and has sensitive electronic components inside. Headphone can be damaged if dropped, burned, punctured, or crushed, or if it comes in contact with liquid. Don't use a damaged headphone.

"Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance. iPad, iPhone, iPod, iPod nano, iPod shuffle, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

Please wear with caution.... Avoid wearing the headphone in instances in which you might become distracted and therefore endanger yourself or others. It is not advised to wear and listen to music while operating a vehicle/heavy machinery, riding a bicycle or during any other instances that require your full attention.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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.

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.

This device complies with FCC and Industry Canada RF radiation exposure limits set forth for general population (uncontrolled exposure). This device must not be collocated or operating in conjunction with any other antenna or transmitter.

Only use muzik approved cables for audio and charging. It is not recommended to use a cable longer than 3m in length for either charging or audio playback.

The battery contained in your muzik headphone is a rechargeable internal lithium-ion battery. Do not attempt to replace yourself, only authorized muzik service providers are equipped to do so. Any such modifications to the battery could cause overheating and/or injury and may cause your device to not work properly. Do not attempt to incinerate, any waste removal of battery should be done separate from normal household items. For more information about battery replacement or recycling please contact [support@muzikofficial.com](mailto:support@muzikofficial.com).

©2013 muzik, LLC. All rights reserved. muzik and its respective logos and designs are trademarks of muzik, LLC.

