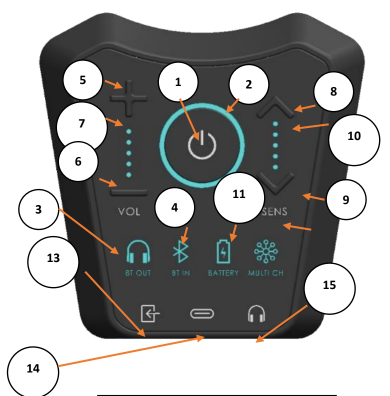
# Woojer Vest Series 3™ User Manual

## What's in the Box

- Woojer Vest Series 3™
- USB-C cable
- Power Delivery charger and outlet adapters
- User manual

## Woojer Vest Mk. 3™ Overview

- 1. Power button
- 2. Power indicator
- 3. Bluetooth Headphones indicator
- 4. Bluetooth Source indicator
- 5. Volume Up button
- 6. Volume Down button
- 7. Volume indicator
- 8. Sensation Up button
- 9. Sensation Down button
- 10. Sensation indicator
- 11. Battery level / charging indicator
- 12. Multi-Channel input indicator
- 13. 3.5mm audio-in port
- 14. Digital USB-C input Port
- 15. Headphone output jack
- 16. Control unit
- 17. Front-left transducer
- 18. Front-right transducer
- 19. Back-left transducer
- 20. Back-right transducer
- 21. Side-left transducer
- 22. Side-right transducer
- 23. Rear Power Delivery charging port





## First time usage

## Woojer app

Scan the following QR to install Woojer app on your mobile or browse to <a href="www.woojer.com/woojerapp">www.woojer.com/woojerapp</a>. Follow the onscreen instructions to set up your Woojer.

Woojer app lets you easily control your Woojer, pair it with other devices, update its firmware, finetune your experience, get updates for content, special deals, news and much more. For the best experience, it's highly recommended to install Woojer app on your mobile.

## Update your firmware

It's very important that you update your Vest's firmware to the latest available version. This makes sure your Vest supports all up-to-date features and bugfixes. To update your Vest, run Woojer app and follow the update instructions.

#### Find Content

Find amazing content, for great Woojer experience at <a href="www.woojer.com/content">www.woojer.com/content</a>

## Get Support

All current information about your Vest is to be found on our Support Portal at <a href="www.woojer.com/support">www.woojer.com/support</a>. You can also find there technical-related articles and videos to help you utilize and troubleshoot your Vest.

If you still need help, please contact us using Woojer app or through Woojer Support Portal.

## Woojer Vest Mk. 3™ LED Indicators ADD a table

#### Power Indicator (2)

Solid green – Vest is on, no audio source connected

Solid blue - Vest is on, audio source connected

#### **Bluetooth Source Indicator (4)**

Solid blue - Bluetooth audio source connected

Blue, slow blinking - Searching for a Bluetooth audio source

Red/blue, fast alternating blinking – Bluetooth Audio source pairing mode

#### **Bluetooth Headphones Indicator (3)**

Solid blue - Bluetooth headphones connected

Blue, slow blinking - Searching for Bluetooth headphones

Red/blue, fast alternating blinking – Bluetooth headphones pairing mode

#### Multi-Channel input Indicator (12)

Solid blue – Multi-channel input mode is active

## Battery level / charging indicator (11)

Battery charge meter: Green - Yellow - Orange - Red - Blinking Red

## **Charging Your Vest**

- Connect the provided charger to the rear Power Delivery charging port (23), using the included USB-C cable. Before first use, fully-charge your Vest.
- Use only a 20V 1.5A Power Delivery charger to charger your Vest. **Do not use a lower voltage** charger to charge your Vest.
- While charging, the LED indicator changes its color according to the battery level. Once fully charged, it'll show in solid green.
- Do not use the Vest while charging.
- Do not use the front USB port for charging. It is an input only port.

## Connecting to an Audio Source

Woojer Vest Mk. 3<sup>™</sup> can be connected to various audio sources using either wired connection or wireless Bluetooth. Choose the right diagram according to your hardware and follow the connection instructions.

For other hardware types, or special hardware setups, please visit our support portal at <a href="https://www.woojer.com/support">www.woojer.com/support</a>

## Gaming Console

- Connect your console's controller to the Vest's
   3.5mm audio-in port (13), using an audio cable.
- Adjust the source volume level

[diagram]

#### PC

- Connect your PC to the Vest's Digital USB-C input Port (14) using the provided USB-C cable.
- Set the Vest as the PC's default playing device

[diagram]

#### **VR** Headset

- Connect your VR headset to the Vest's 3.5mm audio-in port (13), using an audio cable.
- Adjust the source volume level

Note: It's not recommended to use Bluetooth or USB-C cable to connect your VR headset.

[diagram]

#### **Bluetooth Source**

Pair your Bluetooth source (e.g.: your mobile) with the

Open WoojerApp and follow the pairing instructions (recommended)

#### OR

- Make sure the Vest is turned off
- Press and hold the Power button (1) for 5 seconds. The Bluetooth Source Indicator (4) will blink alternately with red and blue
- On your source device, enter Bluetooth screen and locate the Woojer Vest Mk. 3.
- Pair and connect the Vest with your source device.

[diagram]

## Connecting to Headphones

Woojer Vest Mk. 3<sup>™</sup> can be connected to either wired or Bluetooth headset. When turning on, it will first search for previously paired Bluetooth headset.

Note: For Bluetooth connection, we highly recommend using the Woojer app.

## Bluetooth Headset Connection Manually (without Woojer app)

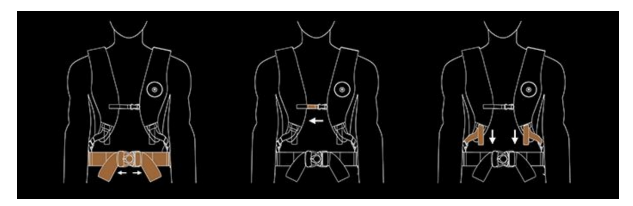
- To enter headset pairing mode, press and hold the Power button (1) and the Volume Up button (5) for 5 seconds. The Bluetooth Headphones Indicator will blink alternately with red and blue.
- Set your Bluetooth headset into pairing mode and place it within proximity to the Vest.
- Both devices should be paired within 30 seconds.

#### Wired headset connection

Connect your headset to the Vest's Headphone jack (15) using an audio cable.

## Wearing the Vest

All adjusting straps must be loosened before wearing the Vest. Make sure to follow these steps in order.



- Close and tighten the waist straps.
- Close and tighten the chest strap.
- Pull both shoulder straps in parallel to ensure a tight contact of all haptic units to the body.

## Attaching the Vest to a chair

- Attach the Vest to a chair using Woojer Chair Adapter (sold separately)
- Set the Woojer Chair Adapter back holder to the width of your chair

#### •

## **Playing**

Once you've connected the audio source device and headset to the Vest:

- Play your content from the connected source device.
- Use Woojer app for accurate synchronization between audio and haptic.
- Use the Vest's control buttons to adjust the headphones output levels and sensation levels.

#### Care and Maintenance

- Keep the Vest Mk. 3<sup>™</sup> and accessories device dry. Precipitation, humidity, and all types of liquids or moisture can contain minerals that will corrode electronic circuits.
- Do not store the device in hot areas. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.
- Do not store the device in cold areas. When the device returns to its normal temperature, moisture can form inside the device and damage electronic circuit boards.
- Do not attempt to open the device.
- Do not drop. Rough handling can break internal circuit boards and fine mechanics.
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the device.
- If the device doesn't work properly, please contact our technical support team through our website, at <a href="https://www.woojer.com/support">www.woojer.com/support</a>

## Safety and Warnings (Read carefully before use)

- This product contains a rechargeable Lithium-ion battery and should not be disposed together
  with household waste. This product must be discarded in accordance with your local legal
  requirements.
- As with other devices with permanent magnets, Woojer Vest Mk. 3<sup>™</sup> is not suitable for use by persons with pacemakers.
- Do not use Woojer Vest Mk. 3™ with headphones/earphones while driving, cycling, or operating any motorized vehicle. This may create a traffic hazard and may be illegal.
- It can be dangerous to play your music with headphones/earphones at high volume while walking or engaged in other activities. Exercise extreme caution and discontinue use in potentially hazardous situations.
- Avoid using headphones/earphones at high volume. Hearing experts advise against continuous loud and extended music play. Keep the volume at a moderate level, so that you are better able to hear outside sound.
- Do not use your Woojer Vest Mk. 3™ while it is charging.
- If Woojer Vest Mk. 3<sup>™</sup> overheats excessively during use, do not use it and contact our technical support team through <a href="www.woojer.com/s">www.woojer.com/s</a>
- Avoid charging your Woojer Vest Mk. 3™ at extremely high or low temperatures.

## Declaration of Conformity, Certificates, and Safety Protocols

#### Federal Communications Commission Notice

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 interferences that may cause undesired operation .Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### Note:

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.

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

## Canada-industry Canada (IC)

This radio transmitter has been approved by Industry Canada. This Class B digital apparatus complies with Canadian standard ICES-003 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. The device has been evaluated to meet the general RF exposure requirement. The device can be used in portable exposure conditions without restriction.

#### Bluetooth

The Woojer Vest Mk. 3™ Qualified Design Listing was achieved in accordance with the Bluetooth Qualification Process as specified within the Bluetooth Specifications.

## CE Declaration of Conformity

We, Woojer Ltd., declare under our sole responsibility, that this Woojer Vest Mk.  $3^{\text{TM}}$  product is in conformity with the standards and other normative documents.

## Warranty

12 months from purchase. You can learn more about the warranty through this QR code. Add link to warranty page/paragraph.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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;
- 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.